8/1/2007

# => d his

(FILE 'HOME' ENTERED AT 07:56:40 ON 02 AUG 2007)

	FILE	'HCAPLUS' EN	NTERED AT	07:56:57	ON 02	AUG 2	2007				
L1	•	0 S CATA	ALYST (3N)	HYDROGE	MOITAN	(5N)	PALLADII	JM (5N)	THAI	LIUM (5	N)
L2		7512 S CATA	ALYST (3N)	HYDROGEN	NOITAN	(5N)	PALLADI	JM			•
L3		23 S L2 A	AND THALLI	UM							
Ļ4		22 S L2 A	AND INORGA	ANIC (W) S	SUPPOR	T			-		
L5	•	22 S L4 S	SUBSET=L3	•						*	
L6		0 S L4 A	AND L3					•			
L7		3 S METH	HANE (3N)	ETHYLENE	(3N)	HYDRO	GEN (3N)	CARBON	(W)	DIOXIDE	(
L8		0 S L2 A							• •		•

FILE 'STNGUIDE' ENTERED AT 08:03:21 ON 02 AUG 2007

#### Connecting via Winsock to STN

```
Welcome to STN International! Enter x:x
LOGINID:SSPTAMLL1621
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
 * * * * * * * *
                     Welcome to STN International
                 Web Page for STN Seminar Schedule - N. America
NEWS 1
NEWS 2 MAR 15
                WPIDS/WPIX enhanced with new FRAGHITSTR display format
NEWS 3 MAR 16 CASREACT coverage extended
NEWS 4 MAR 20 MARPAT now updated daily
NEWS 5 MAR 22 LWPI reloaded
NEWS 6 MAR 30 RDISCLOSURE reloaded with enhancements
NEWS 7 APR 02 JICST-EPLUS removed from database clusters and STN
NEWS 8 APR 30 GENBANK reloaded and enhanced with Genome Project ID field
NEWS 9 APR 30 CHEMCATS enhanced with 1.2 million new records
NEWS 10 APR 30 CA/CAplus enhanced with 1870-1889 U.S. patent records
NEWS 11 APR 30 INPADOC replaced by INPADOCDB on STN
NEWS 12 MAY 01
                New CAS web site launched
                CA/CAplus Indian patent publication number format defined
NEWS 13 MAY 08
NEWS 14 MAY 14
                 RDISCLOSURE on STN Easy enhanced with new search and display
NEWS 15
         MAY 21
                 BIOSIS reloaded and enhanced with archival data
NEWS 16
                 TOXCENTER enhanced with BIOSIS reload
         MAY 21
NEWS 17 MAY 21 CA/CAplus enhanced with additional kind codes for German
                 patents
NEWS 18 MAY 22 CA/CAplus enhanced with IPC reclassification in Japanese
                 patents
NEWS 19
        JUN 27
                 CA/CAplus enhanced with pre-1967 CAS Registry Numbers
NEWS 20 JUN 29 STN Viewer now available
NEWS 21
        JUN 29 STN Express, Version 8.2, now available
        JUL 02 LEMBASE coverage updated
NEWS 22
NEWS 23
        JUL 02 LMEDLINE coverage updated
        JUL 02 SCISEARCH enhanced with complete author names
NEWS 24
         JUL 02 CHEMCATS accession numbers revised
NEWS 25
NEWS 26 JUL 02 CA/CAplus enhanced with utility model patents from China
NEWS 27
         JUL 16
                CAplus enhanced with French and German abstracts
NEWS 28
                 CA/CAplus patent coverage enhanced
         JUL 18
NEWS 29
         JUL 26
                 USPATFULL/USPAT2 enhanced with IPC reclassification
                USGENE now available on STN
NEWS 30
         JUL 30
NEWS EXPRESS
              29 JUNE 2007: CURRENT WINDOWS VERSION IS V8.2,
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 05 JULY 2007.
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS LOGIN
              Welcome Banner and News Items
NEWS IPC8
              For general information regarding STN implementation of IPC 8
```

Page 1 searched 8/2/07 STN Supplemental

Enter NEWS followed by the item number or name to see news on that

specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 07:56:40 ON 02 AUG 2007

=> file hcaplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

COST IN U.S. DOLLARS

FILE 'HCAPLUS' ENTERED AT 07:56:57 ON 02 AUG 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 2 Aug 2007 VOL 147 ISS 6 FILE LAST UPDATED: 1 Aug 2007 (20070801/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s catalyst (3n) hydrogenation (5n) palladium (5n) thallium (5n) inorganic (w) support

770520 CATALYST

767946 CATALYSTS

984676 CATALYST

(CATALYST OR CATALYSTS)

177027 HYDROGENATION

2319 HYDROGENATIONS

177269 HYDROGENATION

(HYDROGENATION OR HYDROGENATIONS)

169314 PALLADIUM

39 PALLADIUMS

169317 PALLADIUM

(PALLADIUM OR PALLADIUMS)

52255 THALLIUM

20 THALLIUMS

52259 THALLIUM

(THALLIUM OR THALLIUMS)

```
10/696749 SELECTIVE HYDROGENATION CATALYST text search
        124340 INORGANIC
           310 INORGANICS
        124600 INORGANIC
                  (INORGANIC OR INORGANICS)
        291927 INORG
          1214 INORGS
        292671 INORG
                  (INORG OR INORGS)
        355364 INORGANIC
                 (INORGANIC OR INORG)
        492604 SUPPORT
        137959 SUPPORTS
        585453 SUPPORT
                 (SUPPORT OR SUPPORTS)
L1
             0 CATALYST (3A) HYDROGENATION (5A) PALLADIUM (5A) THALLIUM (5A)
               INORGANIC (W) SUPPORT
=> s catalyst (3n) hydrogenation (5n) palladium
        770520 CATALYST
        767946 CATALYSTS
        984676 CATALYST
                 (CATALYST OR CATALYSTS)
        177027 HYDROGENATION
          2319 HYDROGENATIONS
        177269 HYDROGENATION
                 (HYDROGENATION OR HYDROGENATIONS)
        169314 PALLADIUM
            39 PALLADIUMS
        169317 PALLADIUM
                 (PALLADIUM OR PALLADIUMS)
L2
          7512 CATALYST (3A) HYDROGENATION (5A) PALLADIUM
=> s 12 and thallium
         52255 THALLIUM
            20 THALLIUMS
         52259 THALLIUM
                 (THALLIUM OR THALLIUMS)
L3
            23 L2 AND THALLIUM
=> s 12 and inorganic (w) support
        124340 INORGANIC
           310 INORGANICS
        124600 INORGANIC
                 (INORGANIC OR INORGANICS)
        291927 INORG
          1214 INORGS
        292671 INORG
                 (INORG OR INORGS)
        355364 INORGANIC
                 (INORGANIC OR INORG)
        492604 SUPPORT
        137959 SUPPORTS
        585453 SUPPORT
                 (SUPPORT OR SUPPORTS)
          1226 INORGANIC (W) SUPPORT
L4
            22 L2 AND INORGANIC (W) SUPPORT
=> s 14 subset=13
SUBSET IS IGNORED AS A SCOPE FOR THIS SEARCH
```

```
124340 INORGANIC
           310 INORGANICS
        124600 INORGANIC
                 (INORGANIC OR INORGANICS)
        291927 INORG
          1214 INORGS
        292671 INORG
                 (INORG OR INORGS)
        355364 INORGANIC
                (INORGANIC OR INORG)
    492604 SUPPORT
      ..137959 SUPPORTS
        585453 SUPPORT
                (SUPPORT OR SUPPORTS)
          1226 INORGANIC (W) SUPPORT
           22 L2 AND INORGANIC (W) SUPPORT
=> s 14 and 13
        0 L4 AND L3
(FILE 'HOME' ENTERED AT 07:56:40 ON 02 AUG 2007)
     FILE 'HCAPLUS' ENTERED AT 07:56:57 ON 02 AUG 2007
             0 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM (5N) THALLIUM (5N)
Ll
          7512 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM
L2
L3
            23 S L2 AND THALLIUM
L4
            22 S L2 AND INORGANIC (W) SUPPORT
L5
            22 S L4 SUBSET=L3
             0 S L4 AND L3
L6
=> s methane (3n) ethylene (3n) hydrogen (3n) carbon (w) dioxide (3n) acetylene
       178849 METHANE
         3445 METHANES
        180295 METHANE
                 (METHANE OR METHANES)
        551621 ETHYLENE
         3415 ETHYLENES
        553126 ETHYLENE
                (ETHYLENE OR ETHYLENES)
       1005936 HYDROGEN
         6018 HYDROGENS
       1009289 HYDROGEN
                (HYDROGEN OR HYDROGENS)
      1294733 CARBON
        27749 CARBONS
       1304581 CARBON
                (CARBON OR CARBONS)
        498428 DIOXIDE
         6778 DIOXIDES
        500145 DIOXIDE
                (DIOXIDE OR DIOXIDES)
         69688 ACETYLENE
         8852 ACETYLENES
         73607 ACETYLENE
                (ACETYLENE OR ACETYLENES)
L7
            3 METHANE (3A) ETHYLENE (3A) HYDROGEN (3A) CARBON (W) DIOXIDE
               (3A) ACETYLENE
```

#### => d his

```
(FILE 'HOME' ENTERED AT 07:56:40 ON 02 AUG 2007)
```

FILE 'HCAPLUS' ENTERED AT 07:56:57 ON 02 AUG 2007 0 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM (5N) THALLIUM (5N) L1 L27512 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM Ь3 23 S L2 AND THALLIUM 22 S L2 AND INORGANIC (W) SUPPORT 22 S L4 SUBSET=L3 L5 L60 S L4 AND L3 3 S METHANE (3N) ETHYLENE (3N) HYDROGEN (3N) CARBON (W) DIOXIDE ( L7

=> s 12 and 17

 $^{18}$ 0 L2 AND L7

=> d 17 1-3 ibib abs

ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2003:980655 HCAPLUS

DOCUMENT NUMBER:

141:192714

TITLE:

Boundary gas concentration in 110 kV power

transformers

AUTHOR (S):

Mladenov, Evgeni; Bijev, Hristo

CORPORATE SOURCE:

TSLEM, NEK EAD, Bulg.

SOURCE:

Energetika (Sofia, Bulgaria) (2002), (3), 30-33

CODEN: ENGTBL; ISSN: 0324-1521

PUBLISHER:

Natsionalna Elektricheska Kompaniya EAD

DOCUMENT TYPE:

Journal

Bulgarian LANGUAGE:

The anal. of gases dissolved in transformer oils during exploitation of power transformers is widely used for monitoring of their operation and for early detection of possible problems. The boundary concentration of hydrogen, methane, ethane, ethylene,

acetylene, carbon monoxide, carbon dioxide,

oxygen and nitrogen in transformer oils were measured using gas chromatog. for 441 power transformers under standard working conditions. Any deviations from these boundary concns. could be used for malfunction detection.

ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

1981:610679 HCAPLUS

DOCUMENT NUMBER:

TITLE:

Gibbs free energies of solute-solvent interactions for

X

helium, neon, argon, krypton, xenon, hydrogen

oxygen, nitrogen, methane, sulfur hexafluoride, ethylene, carbon

dioxide, and acetylene in various

solvents: comparison of theoretical prediction with

experiment

AUTHOR (S):

Brueckl, N.; Kim, J. I.

CORPORATE SOURCE:

Inst. Radiochem., Tech. Univ. Munich, Garching, 8046,

Fed. Rep. Ger.

SOURCE:

Zeitschrift fuer Physikalische Chemie (Muenchen,

Germany) (1981), 126(2), 133-50 CODEN: ZPCFAX; ISSN: 0044-3336

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Gibbs free energies of solution of 13 gas solutes are investigated in 41

Page 5 searched 8/2/07 STN Supplemental

solvents by comparing expts. with theor. predictions from the scaled particle theory (SPT). The exptl. values are either from this work or from the literature. It is possible to divide the solutes in 2 groups: for one the theory predicts the solubilities reasonably well, and for the other not. C2H4, CO2, and C2H2 belong to the latter group. Possible reasons of enhanced solubilities of these gases are discussed.

```
ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER: 1981:539074 HCAPLUS
DOCUMENT NUMBER:
                          95:139074
TITLE:
                          Representation of the molecular electrostatic
                          potential by a net atomic charge model
AUTHOR (S):
                          Cox, S. R.; Williams, D. E.
CORPORATE SOURCE:
                       Dep. Chem., Univ. Louisville, Louisville, KY, 40292,
                          USA
SOURCE:
                          Journal of Computational Chemistry (1981), 2(3),
                          CODEN: JCCHDD; ISSN: 0192-8651
DOCUMENT TYPE:
                          Journal
LANGUAGE:
                          English
AB . Electrostatic potentials and Mulliken net atomic charges were calculated from a
     STO-3G, 6-3İG, and 6-3IG** SCF-MO wave functions for hydrogen
     fluoride, water, ammonia, methane, acetylene,
   ethylene, carbon dioxide, formaldehyde,
     methanol, formamide, formic acid, acetonitrile, diborane, and carbonate
     ion. In each case, optimized net atomic charges (potential-derived charges)
     were also obtained by fitting the electrostatic potentials calculated directly
     from the wave functions in a shell enveloping the mols. outside of their
     van der Waals surfaces. The electrostatic potentials calculated from the potential-derived charge distributions were then compared with the defined
     quantum-mech. electrostatic potentials and with the electrostatic
    potentials of the Mulliken charge distributions.
=> d his
     (FILE 'HOME' ENTERED AT 07:56:40 ON 02 AUG 2007)
     FILE 'HCAPLUS' ENTERED AT 07:56:57 ON 02 AUG 2007
Ll
              0 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM (5N) THALLIUM (5N)
           7512 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM
L2
L_3
             23 S L2 AND THALLIUM
             22 S L2 AND INORGANIC (W) SUPPORT
             22 S L4 SUBSET=L3
L6
              0 S L4 AND L3
L7
              3 S METHANE (3N) ETHYLENE (3N) HYDROGEN (3N) CARBON (W) DIOXIDE (
L8
              0 S L2 AND L7
=> d 13 1-23 abs ibib
L3
     ANSWER 1 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN
     A process for the preparation of a sterically hindered amine ether which
     comprises reacting a corresponding sterically hindered aminoxide with a
     C5-C18alk-1-ene in the presence of an organic hydroperoxide and optionally
     hydrogenating the resulting product as well as the product mixts. obtained
     therewith and their use as stabilizers and flame retardants.
```

2005:1042220 HCAPLUS

A process for the synthesis of sterically hindered

143:347055

ACCESSION NUMBER:
DOCUMENT NUMBER:

TITLE:

amine ethers useful as stabilizing and fireproofing INVENTOR (S): Frey, Markus; Rast, Valerie; Braig, Adalbert; Kramer, Andreas PATENT ASSIGNEE(S): Ciba Specialty Chemicals Holding Inc., Switz. SOURCE: PCT Int. Appl., 71 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. ----------------WO 2005090307 **A**1 20050929 WO 2005-EP50995 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG DE 112005000536 T5 20070201 DE 2005-112005000536 20050307 PRIORITY APPLN. INFO.: EP 2004-101047 A 20040315 WO 2005-EP50995 W 20050307 OTHER SOURCE(S): CASREACT 143:347055 REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 2 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3 A process for the chemoselective hydrogenation of acetylene during ethylene purification utilizing a palladium-thallium-impregnated catalyst is described. 2005:394789 HCAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 142:430690 TITLE: Chemoselective hydrogenation catalyst for the removal of acetylene from ethylene streams INVENTOR (S): Rokicki, Andrezej; Boyer, Jennifer A.; Blankenship, Steven A. PATENT ASSIGNEE(S): Sud-Chemie, Inc., USA SOURCE: U.S. Pat. Appl. Publ., 6 pp. CODEN: USXXCO DOCUMENT TYPE: . Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
US 2005096217	A1	20050505	US-2003-696749	20031029		
WO 2005044762	A1	20050519	0050519 WO 2004-US28605			
W: AE, AG, AL,	AM, AT	, AU, AZ, BA	, BB, BG, BR, BW, BY,	BZ, CA, CH,		
CN, CO, CR,	CU, CZ	, DE, DK, DM	, DZ, EC, EE, EG, ES,	FI, GB, GD,		
GE, GH, GM,	HR, HU	, ID, IL, IN	, IS, JP, KE, KG, KP;	KR, KZ, LC,		
LK, LR, LS,	LT, LU	, LV, MA, MD	, MG, MK, MN, MW, MX,	MZ, NA, NI,		

```
NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO:

US 2003-696749

A 20031029
```

L3 ANSWER 3 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The process includes preparing a catalyst material containing Pd and preferably addnl. additive materials (Ag), prereducing the Pd material and the addnl. additive materials, storing the prereduced catalyst under a non-oxidizing material and distributing the prereduced catalyst in a shipping container under the non-oxidizing material to a customer for use in a selective hydrogenation reaction.

ACCESSION NUMBER: 2003:511210 HCAPLUS

DOCUMENT NUMBER: . 139:86978

TITLE: Process for production of a prereduced selective

hydrogenation catalyst for an olefinic feed stream in reduction of higher unsaturation impurities with long

service life

INVENTOR(S): Blankenship, Steven A.; Perkins, Jennifer A.; Rokicki,

Andrzej; Fried, James E., Jr.

PATENT ASSIGNEE(S): Sud-Chemie, Inc., USA SOURCE: PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

P				IND DATE			APPLICATION NO.					DATE .					
. W	WO 2003053574											2	0021:	 219			
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	·AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	ĒE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,
		LS,	LT,	LU,	ĿV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,
					ΥU,												
												ŪĠ,					
	•	KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	ВG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,
										•		SE,		•		BF,	ВJ,
												NE,				•	
Ü	JS 2003	1347	44		A1	•	2003	0717		US 2	001-	2566	3		2	0011	219
	U 2002																
Ē	EP 1458	480			A1		2004	0922		EP <sub>2</sub>	002-	7985	59		2	0021	219
	R:		•		•		•			•		LI,			•	MC,	PT,
												ВG,					
C	N 1604	816			Α		2005	0406		ÇN 2	002-	8253	88		2	0021	219
, J	P 2005	5127	85 <sub>.</sub>		$\mathbf{T}$		2005	0512		JP 2	003-	5543	27		2	0021	219
	A 2004																
	N. 2004				Α	-	2006	0414									
PRIORI	TY APP	LN.	INFO	. :								2566	_		-		
,												US40	–				
REFERE	ENCE CO	UNT:			3												RTHIS
						R	ECOR:	D. A	LL C	ITAT	IONS	AVA	ILAB:	LE I	N TH	E RE	FORMAT

ANSWER 4 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN Ĺ3

ABThe title compound (I) is prepared by reduction of 1,1dichlorooctafluorocyclopentane (II) in the presence of a group V1II metal in the periodic table under H atmospheric The preferred catalyst is a combination of palladium and at least one metal selected from silver, copper, gold, tellurium, zinc, chromium, molybdenum, thallium, bismuth, and zinc. This process gives I with high selectivity and is suitable for industrial production of I which is useful as a refrigerant, a foaming agent, and solvent. Thus, II was vaporized, introduced at 0.3 g/min together with N 50 mL/min and H 178 mL/min into a stainless steel reactor tube (16 mm diameter + 660 mm length) packed with 5%Cu-1%Pd catalyst supported on activated charcoal, and continuously hydrogenated at After 6 h, the product gas contained I 95.6,

1-chloro-2,2,3,3,4,4,5,5-octafluorocyclopentane 3.1, unreacted II 0.3, and 1,3,3,4,4,5,5-heptafluorocyclopentene 0.1%.

ACCESSION NUMBER:

2001:704694 HCAPLUS

DOCUMENT NUMBER:

135:256994

TITLE:

Method for preparation of 1-

chloroheptafluorocyclopentene by catalytic

hydrogenation of 1,1-dichlorooctafluorocyclopentane

Imura, Hideaki; Takada, Naokado; Komata, Takeo

INVENTOR (S):

PATENT ASSIGNEE(S): SOURCE:

Nippon Zeon Co., Ltd., Japan; Central Glass Co., Ltd.

Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	AP	PLICATION NO.	DATE
JP 2001261594		20010926	JP	2000-76839	20000317
JP 3897081	B2	20070322			
PRIORITY APPLN. INFO.:			JP	2000-76839	20000317
OTHER SOURCE(S):	CASRE	ACT 135:25699	94		

L3 ANSWER 5 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN GI

searched 8/2/07 STN Supplemental

AB Bacteriochlorins and bacteriopurpurins useful for photodynamic therapy and methods for their manufacture are described herein. Methods for producing the claimed compds. include contacting meso-diacrylate porphyrin precursors with a solvent and a base catalyst at sufficient temperature and time to yield the desired conversion. Reduced bacteriochlorins can be produced by contacting unsatd. bacteriochlorins or bacteriopurpurins with a hydrogenation catalyst and hydrogen. These methods provide new routes for synthesizing bacteriochlorins and bacteriopurpurins from sym. and asym. meso-diacrylate porphyrins. Thus, bacteriopurpurin (I; R = Me, Et) and related compds. were prepared

ACCESSION NUMBER:

2000:861683 HCAPLUS

DOCUMENT NUMBER:

134:29250

TITLE:

SOURCE:

Bacteriochlorins and bacteriopurpurins useful as photoselective compounds for photodynamic therapy and

a process for their production

INVENTOR(S):

Robinson, Byron C.

PATENT ASSIGNEE(S):

Miravant Pharmaceuticals, Inc., USA

PCT Int. Appl., 67 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

.. Patent English

LANGUAGE:
FAMILY ACC. NUM. COUNT:

Endr

PATENT INFORMATION:

	PAT	CENT	NO.			KIN	D	DATE	•		API	PLICA	TION	NO.		D	ATE	
	WO WO	2000	0733 0733	 08 08		A2 A3	_	2000	1207 0419		WO	2000	-US13	3999	-,	. 2	0000	523
			AE, CU,	AG, CZ,	AL, DE,	AM, DK,	AT DM	, AU, DZ,	AZ, EE,	ES,	FI	[, GE	, GD	GE,	GH,	GM,	HR,	HU,
			LV,	MA,	MD,	MG,	MK	KE, MN, TJ,	MW,	MX,	MZ	Z, NC	, NZ	PL,	PT,	RO,	RU,	SD,
•		RW:	ZW, GH,	AM, GM,	AZ, KE,	BY, LS,	KG,	KZ, MZ, GB,	MD, SD,	RU, SL,	TJ SZ	J, TM	i , UG,	ZW,	AT,	BE,	CH,	CY,
		6376	CF, 483	CG,	CI,	CM, B1	GA,	GN, 2002	GW, 0423	ML,	MF US	1999 1999	, SN,	TD,	TG	1	9990	527
	ΕP	1189	906			A2		2000 2002 2004	0327		CA EP	2000 2000	-2372 -9361	2239 L58		2 <sub>.</sub> 2	0000	523 523
		R:	AT, IE,	BE, SI,	CH, LT,	DE, LV,	DK, FI,	ES, RO	FR,	GB,							MC,	PT,
PRIOR						Т		2004	0415		US	1999	-9361 -3201 -US13	731	i	A 1	0000 9990 0000	527
OTHER	SC	URCE	(S) :			MARI	PAT	134:	29250									

L3 ANSWER 6 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The C10-14 linear alkyl arenes from n-alkane is prepared by (a) dehydrogenating a C10-14 n-alkane to form a n-alkene mixture containing a diene and aromatic byproducts, product; (b) hydrogenating selectively the diene to monoalkene; (c) alkylating the arene in the presence of alkylation catalyst; (d) distilling to give C10-14 alkylarene as main product; (e) hydrogenating the aromatic byproducts to convert to a cycloalkane; and (f) recycling the products obtained from step (e) to (a).

ACCESSION NUMBER:

2000:858700 HCAPLUS

DOCUMENT NUMBER:

133:364004

TITLE:

Preparation of linear alkylarenes from n-alkanes

INVENTOR (S):

Radici, P.; Cozzi, P.; Ontano, R.; Zatta, A.

PATENT ASSIGNEE(S):

Condea Augusta S.p.A., Italy

SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 19 pp.

CODEN: CNXXEV

DOCUMENT TYPE: LANGUAGE:

Patent

FAMILY ACC. NUM. COUNT: 1

Chinese

PATENT INFORMATION:

PATENT NO.	KIND	DATE.	APPLICATION NO.	DATE
CN 1249292	A	20000405	CN 1999-110473	19990716
IT 98MI1631	A1	20000117	IT 1998-MI1631	19980716
IN 1999MA00688	A	20061013	IN 1999-MA688	19990629
RU 2169134	C2	20010620	RU 1999-115479	19990714
US 6225516	B1	20010501	US 1999-353062	19990715
PRIORITY APPLN. INFO.:			IT 1998-MI1631	A 19980716

L3ANSWER 7 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN.

AB A method for purifying aliphatic aminonitriles (e.g., 6-aminocapronitrile) consists in subjecting the aminonitrile to hydrogenation in the presence of a supported catalyst containing at least a metal selected from palladium, platinum, ruthenium, osmium, iridium, rhodium, and with the addition of a promoting or preconditioning agent (i.e., thiols, phosphites, trialkyl phosphates, carbon monoxide, etc.) to improve the selectivity of the hydrogenation.

ACCESSION NUMBER:

1999:691068 HCAPLUS

DOCUMENT NUMBER:

131:288022

TITLE:

Hydrogenation method and catalysts for purifying aliphatic aminonitriles from dinitrile impurities Brunelle, Jean-Pierre; Leconte, Philippe; Marion,

INVENTOR (S):

Philippe

Rhodia Fiber and Resin Intermediates, Fr.

PATENT ASSIGNEE(S):

PCT Int. Appl., 16 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent French

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	TENT NO.		, math	'KIN	) -	DATE			APF			ION I	. OV		D	ATE		
WO	9954285			A1			1028					FR86				9990		
	W: BR,	BY,	CA,	CN,	CZ,	ID,	IN,	J₽,	KR	2, 1	ΡL,	RO,	RU,	SG,	SK,	UA,	US,	VN
	RW: AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR	٠, ١	GΒ,	GR,	ΪΕ,	IT,	LU,	MC,	NL,	
	PT,	SE																
FR	2777562			A1		1999	1022		FR	199	98-	5044		1	1:	9980	416	
FR	2777562			B1	:	2002	0719							1				
TW	239943			В	:	2005	0921		TW	199	99-	8810	5642		. 19	9990	409	
CA	2328767			A1	:	1999	1028		CA	199	99-	2328	767		1:	99904	413	
BR	9909686			Α	. :	2000	1219		BR	199	99-	9686		¥	. 19	9990	413	
ΕP	1071657			A1		2001	0131		ΕP	199	99-	9133	98		1:	9990	413	
ΕP	1071657			B1	:	2003	0820									-		
	R: BE,	DE,	ES,	FR,	GB,	IT,	NL							1		•		
JР	20025122	15		T		2002	0423		JP	200	00-	54462	26		19	9990	413	
RU	2222525			CŻ	:	2004	0127		RU	200	00-	1287	19		1:	9990	413	
ES	2200514			Т3		2004	0301		ES	199	99-	9133	98	1	1	9990	413	
IN	2000DN00	298		Α	:	2007	0209		IN	200	00-1	DN29	3	1	20	0001	030	
														1				

US 6559333 20030506 US 2001-673299 PRIORITY APPLN. INFO.: FR 1998-5044 WO 1999-FR862 W 19990413 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 3 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 8 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3

Aromatic or nonarom. aldehydes, ketones, carboxylate esters, carboxylic AB acids, and nitro groups (e.g., nitrobenzene) are hydrogenated to the corresponding alcs. or amines (e.g., aniline), resp., by contacting the hydrogenatable compound with hydrogen at 10-800°/0.1-10 MPa in the presence of a catalyst system containing ≥1 support(s) (e.g., alumina), Proup VIII metal(s) (e.g., Rh), and ≥1 element(s) chosen from Ge, Sn, Pb, Re, Ga, In, Au, Ag, and (T) which is (are) introduced into the catalyst in the form of an organometallic compound (e.g., tributyltin acetate) in an aqueous solution

ACCESSION NUMBER: 1999:438756 HCAPLUS

DOCUMENT NUMBER:

131:58408

TITLE:

Preparation of a catalyst for the hydrogenation of

organic functional groups..., ....

INVENTOR (S):

Didillon, Blaise; Le Peltier, Fabienne

PATENT ASSIGNEE(S):

Institut Français du Petrole, Fr.

SOURCE:

Fr. Demande, 13 pp.

CODEN: FRXXBL

Patent

DOCUMENT TYPE: LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2770518	A1	19990507	FR 1997-13688	19971031
FR 2770518	B1	19991210		•
US 6294696	B1	20010925	US 1998-182635	19981030
PRIORITY APPLN. INFO.:	•		FR 1997-13688 A	19971031
OTHER SOURCE(S):	MARPAT	131:58408	•	

ANSWER 9 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3

The selectivity and reactivity in the hydrogenation of 1,3-butadiene catalyzed by T1-modified 5% Pd/Al2O3 catalysts vary with Tl loading and with catalyst reduction temperature Thus, the main product was 1-butene and (E)-2-butene with a f1/Pd atomic ratio of 0.5 and 2, resp., when the catalysts were reduced at 673 K. 1,3-Butadiene was hydrogenated selectively to 1-butene and (E)-2-butene when the catalyst with T1/Pd = 2was reduced at 300 and ≥373 K, resp. The formed butenes are not hydrogenated to butane, even after a long reaction time, when the catalyst with Tl/Pd = 2 was reduced at ≥373 K. Thus, the formation of Pd-Tl alloy or intermetallic compds. is suggested during the reduction which is responsible for the selectivity.

ACCESSION NUMBER: 1995:725859 HCAPLUS

DOCUMENT NUMBER: 123:285144

TITLE: Selectivity control in the hydrogenation of

1,3-butadiene on Tl-modified Pd catalyst

AUTHOR (S): Ohnishi, Ryuichiro; Suzuki, Hisao; Ichikawa, Masaru Catalysis Research Center, Hokkaido Univ., Sapporo, CORPORATE SOURCE:

060, Japan

SOURCE: Catalysis Letters (1995), 33(3,4), 341-8

CODEN: CALEER; ISSN: 1011-372X

PUBLISHER: Baltzer

DOCUMENT TYPE:

Journal (English/

LANGUAGE:

OTHER SOURCE(S):

CASREACT 123:285144

ANSWER 10 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

The title catalysts, useful for the hydrogenation of alkynes, alkenes, and aromatic compds., contain a support, ≥1 Group VIII metal (e.g., Pd), and ≥1 addn1. metal (e.g., Sn, Ge, and/or W) which is introduced as

an organic compound (e.g., Bu4Sn) in a dilute solution

ACCESSION NUMBER:

1995:538288 HCAPLUS

DOCUMENT NUMBER:

122:268641

TITLE:

Catalysts for hydrogenation of unsaturated

hydrocarbons

INVENTOR (S):

Le Peltier, Fabienne; Didillon, Blaise; Sarrazin,

Patrick; Boitiaux, Jean-paul

PATENT ASSIGNEE(S):

Institut Francais du Petrole, Fr.

SOURCE:

Eur. Pat. Appl., 11 pp. CODEN: EPXXDW

. ... . . . . .

Patent

DOCUMENT TYPE: LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 623387	A1	19941109	EP 1994-400890	19940425
EP 623387	B1	19980902		
EP 623387	B2	20010816		
R: AT, BE, DE,	ES, FR	, GB, GR, IT	, NL	
FR 2704865	A1	19941110	FR 1993-5554	19930506
FR 2704865	B1	19950721		
AT 170424	${f T}$	19980915	AT 1994-400890	19940425
JP 07002702	A	19950106	JP 1994-94170	19940506
JP 3548868	B2	20040728		
PRIORITY APPLN. INFO.:			FR 1993-5554	A 19930506

L3ANSWER 11 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

Trifluoroethenes, useful raw materials, were produced with >80% AB selectivity over Pd catalysts modified with 9 metal chlorides and nitrates in hydrodechlorination of CFC-113. One of the roles of the additives was the suppression in hydrogenating activity of the Pd catalyst due to decrease of Pd ensemble size, which was examined in terms of hydrogenation of butadiene.

ACCESSION NUMBER:

1994:607958 HCAPLUS

DOCUMENT NUMBER:

121:207958

TITLE:

Promoting role of metal additives in modified Pd

AUTHOR (S):

catalysts for selective hydrodechlorination of CFC-113 Ohnishi, R.; Suzuki, H.; Wang, W. L.; Ichikawa, M.

CORPORATE SOURCE:

Catal. Res. Cent., Hokkaido Univ., Sapporo, 060, Japan

SOURCE:

Studies in Surface Science and Catalysis (1993), 77 (New Aspects of Spillover Effect in Catalysis),

429-32

CODEN: SSCTDM; ISSN: 0167-2991

DOCUMENT TYPE:

Journal English

LANGUAGE:

L3

ANSWER 12 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

This patent application describes a process for producing AB

.1,1,1,2,3-pentafluoropropene in high yield from a readily available

1,1,1,2,3,3-hexafluoropropane industrially at low cost, which process comprises bringing the gaseous hexafluoropropane into contact with active carbon optionally containing a metallic salt to effect dehydrofluorination. Said application also describes a process for producing 1,1,1,2,3-pentafluoropropane with high conversion and high selectivity, which comprises reducing 1,1,1,2,3-pentafluoropropene with hydrogen in the presence of either a hydrogenation catalyst comprising palladium and one or more metals selected from among silver. copper, gold, tellurium, zinc, chromium, molybdenum and thallium , or a rhodium catalyst. 1,1,1,2,3,3-Hexafluoropropane (I) was passed through a reaction tube containing carbon at 450° to give 1,1,1,2,3-pentafluoropropene (E and Z isomers) (II) with 83.7% conversion of I and 96.9% selectivity for II. A mixture of II and hydrogen was introduced to a reaction tube filled with Cu-containing Pd catalyst on carbon (preparation given) at 80° to give 1,1,1,2,3-pentafluoropropane (III) with 99% conversion of II and 98% selectivity for III.

ACCESSION NUMBER:

1994:298045 HCAPLUS

DOCUMENT NUMBER:

120:298045

TITLE:

Processes for producing 1,1,1,2,3-pentafluoropropene

and producing 1, 1, 1, 2, 3-pentafluoropropane

INVENTOR(S):

Aoyama, Hirokazu; Seki, Eiji ···

PATENT ASSIGNEE(S):

Daikin Industries, Ltd., Japan

SOURCE:

PCT Int. Appl., 35 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

WO 9325510 A1 19931223 WO 1993-JP661 19930519 W: AU, BR, CA, JP, KR, RU, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9340888 A 19940104 AU 1993-40888 19930519 AU 664753 B2 19951130 EP 644173 A1 19950322 EP 1993-910362 19930519 R: BE, DE, ES, FR, GB, IT, NL EP 726243 A1 19960814 EP 1996-105492 19930519 R: BE, DE, ES, FR, GB, IT, NL BR 9306493 A 19980915 BR 1993-6493 19930519 CA 2137279 C 20010423 JP 1994-501327 19930519 CA 2137279 C 20010821 CA 1993-2137279 19930519 CN 1003040 A 19940302 CN 1993-106544 19930605 US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO:  JP 1992-179106 A 19920605 JP 1992-262866 A 19920904 JP 1992-262866 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519 WO 1993-JP661 A 19930519	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
W: AU, BR, CA, JP, KR, RU, US     RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9340888				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9340888			WO 1993-JP661	19930519
AU 9340888 A 19940104 AU 1993-40888 19930519 AU 664753 B2 19951130 EP 644173 A1 19950322 EP 1993-910362 19930519 R: BE, DE, ES, FR, GB, IT, NL EP 726243 A1 19960814 EP 1996-105492 19930519 R: BE, DE, ES, FR, GB, IT, NL BR 9306493 A 19980915 BR 1993-6493 19930519 CA 2137279 C 20010423 JP 1994-501327 19930519 CN 1003040 A 19940302 CN 1993-106544 19930605 US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO:  JP 1992-179106 A 19920605 JP 1992-262865 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519				
AU 664753 B2 19951130 EP 644173 A1 19950322 EP 1993-910362 19930519 R: BE, DE, ES, FR, GB, IT, NL EP 726243 A1 19960814 EP 1996-105492 19930519 R: BE, DE, ES, FR, GB, IT, NL BR 9306493 A 19980915 BR 1993-6493 19930519 CA 2137279 C 20010423 JP 1994-501327 19930519 CN 1003040 A 19940302 CN 1993-2137279 19930605 US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO::  JP 1992-171949 A 19920605 JP 1992-171949 A 19920605 JP 1992-262865 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519				
EP 644173 R: BE, DE, ES, FR, GB, IT, NL EP 726243 R: BE, DE, ES, FR, GB, IT, NL BR 9306493 A 19980915 BR 1993-6493 JP 3158440 B2 20010423 CA 2137279 CN 1003040 A 19940302 CN 1993-106544 DS 5679875 A 19971021 DRIORITY APPLN. INFO:  EP 1993-910362 EP 1993-910362 BP 1993-910362	AU 9340888	A 19940104	AU 1993-40888	19930519
R: BE, DE, ES, FR, GB, IT, NL  EP 726243	AU 664753	B2 19951130		
EP 726243 R: BE, DE, ES, FR, GB, IT, NL  BR 9306493 A 19980915 BR 1993-6493 JP 3158440 B2" 20010423 CA 2137279 CN 1003040 A 19940302 CN 1993-106544 DS 5679875 A 19971021 DRIORITY APPLN. INFO.:  PRIORITY APPLN. INFO.:  BR 1996-105492 19930519 CR 1993-6493 19930519 CR 1993-2137279 19930519 CN 1993-106544 19930605 JP 1992-171949 A 19920605 JP 1992-171949 A 19920605 JP 1992-262866 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519	EP 644173	A1 ·19950322	EP 1993-910362	19930519
R: BE, DE, ES, FR, GB, IT, NL  BR 9306493 A 19980915 BR 1993-6493 19930519  JP 3158440 B2 20010423 JP 1994-501327 19930519  CA 2137279 C 20010821 CA 1993-2137279 19930519  CN 1003040 A 19940302 CN 1993-106544 19930605  US 5679875 A 19971021 US 1994-338528 19941130  PRIORITY APPLN. INFO.: JP 1992-171949 A 19920605  JP 1992-179106 A 19920612  JP 1992-262865 A 19920904  JP 1992-262866 A 19920904  JP 1992-360966 A 19921229  EP 1993-910362 A3 19930519	R: BE, DE, ES,	FR, GB, IT, NL		
R: BE, DE, ES, FR, GB, IT, NL  BR 9306493 A 19980915 BR 1993-6493 19930519  JP 3158440 B2 20010423 JP 1994-501327 19930519  CA 2137279 C 20010821 CA 1993-2137279 19930519  CN 1003040 A 19940302 CN 1993-106544 19930605  US 5679875 A 19971021 US 1994-338528 19941130  PRIORITY APPLN. INFO.: JP 1992-171949 A 19920605  JP 1992-179106 A 19920612  JP 1992-262865 A 19920904  JP 1992-262866 A 19920904  JP 1992-360966 A 19921229  EP 1993-910362 A3 19930519	EP 726243	A1 19960814	EP 1996-105492	19930519
BR 9306493 A 19980915 BR 1993-6493 19930519 JP 3158440 B2" 20010423 JP 1994-501327 19930519 CA 2137279 C 20010821 CA 1993-2137279 19930519 CN 1003040 A 19940302 CN 1993-106544 19930605 US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO.: JP 1992-171949 A 19920605 JP 1992-179106 A 19920612 JP 1992-262865 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519	R: BE, DE, ES,	FR, GB, IT, NL		. •
JP 3158440	BR 9306493	A 19980915	BR 1993-6493	19930519
US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO.:  JP 1992-171949 A 19920605  JP 1992-179106 A 19920612  JP 1992-262865 A 19920904  JP 1992-262866 A 19920904  JP 1992-360966 A 19921229  EP 1993-910362 A3 19930519	JP 3158440	B2 20010423	JP 1994-501327	·
US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO.:  JP 1992-171949 A 19920605  JP 1992-179106 A 19920612  JP 1992-262865 A 19920904  JP 1992-262866 A 19920904  JP 1992-360966 A 19921229  EP 1993-910362 A3 19930519	CA 2137279	C 20010821	CA 1993-2137279	
US 5679875 A 19971021 US 1994-338528 19941130 PRIORITY APPLN. INFO.:  JP 1992-171949 A 19920605  JP 1992-179106 A 19920612  JP 1992-262865 A 19920904  JP 1992-262866 A 19920904  JP 1992-360966 A 19921229  EP 1993-910362 A3 19930519	CN 1083040	A 19940302	CN 1993-106544	
PRIORITY APPLN. INFO.:  JP 1992-171949 A 19920605  JP 1992-179106 A 19920612  JP 1992-262865 A 19920904  JP 1992-262866 A 19920904  JP 1992-360966 A 19921229  EP 1993-910362 A3 19930519	US 5679875-	A 19971021	US 1994-338528	19941130
JP 1992-179106 A 19920612 JP 1992-262865 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519	PRIORITY APPLN. INFO.:			
JP 1992-262865 A 19920904 JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519		•		
JP 1992-262866 A 19920904 JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519	*	•	JP 1992-262865	
JP 1992-360966 A 19921229 EP 1993-910362 A3 19930519			JP 1992-262866	
EP 1993-910362 A3 19930519				
	•	•		
OTHER SOURCE(S): CASREACT 120:298045	OTHER SOURCE(S):	CASREACT 120:298	045	19930319

L3 ANSWER 13 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The title compound (I), useful as a substitute for chlorofluorocarbons (no data) was prepared by hydrogenation of decafluoro-2-pentene (II) in the presence of a catalyst. Hydrogenation of II in the presence of Pt under hydrogen at 300° gave I with 90% selectivity for I.

ACCESSION NUMBER:

1994:54176 HCAPLUS

DOCUMENT NUMBER:

120:54176

TITLE:

1,1,1,2,2,5,5,5-octafluoropentane and production

thereof

INVENTOR (S):

Aoyama, Hirokazu; Seki, Eiji; Koyama, Satoshi

PATENT ASSIGNEE(S):

Daikin Industries, Ltd., Japan

SOURCE:

PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	WO 9316023	A1	19930819	WO 1993-JP116	19930201
	W: JP, US				·
	RW: AT, BE, CH,	DE, DK	, ES, FR, G	B, GR, IE, IT, LU,	MC, NL, PT, SE
F	PRIORITY APPLN. INFO.:			JP 1992-21089	A 19920206
			•	JP 1992-44137	A 19920229
		-	- '	JP 1992-79226	A 19920229
				JP 1992-84616	A 19920306

OTHER SOURCE(S):

CASREACT 120:54176

L3 ANSWER 14 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A reaction scheme is suggested of the transformations of 1,3-cyclohexadiene (I) on Lindlars' catalysts having different degrees of occupation of the Pd surface with Pb or Tl in the liquid phase in H and N atmospheric The disproportionation rate of I into benzene and cyclohexene (II) was almost independent of the degree of modification of the catalyst; the rate of hydrogenation of II decreased with decreasing surface of Pd. The hydrogenation rate of I also decreased with degree of occupation of the Pd surface by the both metals: the decrease was less pronounced than the rate of hydrogenation of II. In the N atmospheric the rate of hydrogenation reactions

was not expressed.

ACCESSION NUMBER:

1992:489710 HCAPLUS

DOCUMENT NUMBER:

117:89710

TITLE:

The effect of the specific surface of palladium in Lindlars' catalysts on the transformations of

1,3-cyclohexadiene

AUTHOR(S):

Paseka, Ivo; Cerveny, Libor; Kluson, Petr

CORPORATE SOURCE:

Inst. Inorg. Chem., Czech.

SOURCE:

Sbornik Vysoke Skoly Chemicko-Technologicke v Praze,

C: Organicka Chemie a Technologie (1991), C31, 5-15

CODEN: SVOCAF; ISSN: 0554-9728

DOCUMENT TYPE:

Journal English

L3 ANSWER 15 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN GI

CODEN: ACHSE7; ISSN: 0904-213X

DOCUMENT TYPE:

Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 114:121959

L3ANSWER 16 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

A review with 50 refs. on the title catalysts modified with Cu, Pb, Tl,

44.12.14 Cd, or Bi.

ACCESSION NUMBER: 1991:8481 HCAPLUS

DOCUMENT NUMBER: 114:8481

TITLE: Hydrogenation in liquid phase with the use of platinum

and palladium blacks for hydrogenation modified by

inactive metals

AUTHOR(S): Cerveny, Libor; Paseka, Ivo

CORPORATE SOURCE: Dep. Org. Technol., Inst. Chem. Technol., Prague,

Czech.

SOURCE: Sbornik Vysoke Skoly Chemicko-Technologicke v Praze,

C: Organicka Chemie a Technologie (1988), C30, 103-23

CODEN: SVOCAF; ISSN: 0554-9728

DOCUMENT TYPE: Journal) General Review

LANGUAGE: English/

ANSWER 17 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3

The liquid phase hydrogenation of 1,3-cyclooctadiene and AB

2,5-dimethyl-2,4-hexadiene was investigated on Pd catalysts modified by Pb

and Tl. Both dissolved and adsorbed H was established by an electrochem. potentiodynamic method enabling the estimation of the Pd black surface coverage by the modifying metal. The effect of Pd surface blocking on the kinetic parameters (reaction rate, selectivity) of dienes hydrogenation was studied.

ACCESSION NUMBER:

1989:7375 HCAPLUS

DOCUMENT NUMBER:

110:7375

TITLE:

Hydrogenation of dienes on palladium catalyst modified

by lead and thallium

AUTHOR (S):

Cerveny, Libor; Vyskovska, Milada; Rozicka, Vlastimil;

Paseka, Ivo

CORPORATE SOURCE:

SOURCE:

Inst. Inorg. Chem., Czech. Acad. Sci., Prague, Czech. Sbornik Vysoke Skoly Chemicko-Technologicke v Praze, C: Organicka Chemie a Technologie (1986), C29, 5-17

CODEN: SVOCAF; ISSN: 0554-9728

DOCUMENT TYPE:

Journal English

LANGUAGE:

L3 ANSWER 18 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

The properties of metal-modified palladium blacks were investigated by hydrogenation of allyl Ph ether and allylbenzene with these catalysts. The kinetics of the hydrogenation process were affected by intentionally interfering with the reaction system (change of modifying metal, Pb, Tl, Cd, change in the degree of occupation of the catalyst's surface by this metal, and change in the solvent). It was demonstrated that the rate of hydrogenation of allyl Ph ether is independent on the running concentration of the substrate for all the catalysts used. The rate related to the free palladium surface decreased with increasing degree of occupation of the palladium surface by the modifying metal. An interaction between the solvent and the adsorbed allyl Ph ether and the influence of the type of the modifying metal on the properties of the modified catalyst were also proved. The results obtained were compared with the process of hydrogenation of allylbenzene under the same conditions.

ACCESSION NUMBER:

1988:610361 HCAPLUS

DOCUMENT NUMBER:

109:210361

TITLE:

Hydrogenation of allyl phenyl ether and allylbenzene

on palladium catalysts modified with lead,

thallium and cadmium

AUTHOR(S):

CORPORATE SOURCE:

Cerveny, Libor; Franzova, Pavla; Ruzicka, Vlastimil Dep. Org. Technol., Vys. Sk. Chemickotechnol., Prague,

Czech.

SOURCE?

Sbornik Vysoke Skoly Chemicko-Technologicke v Praze, ' ??' C: Organicka Chemie a Technologie (1986), C29, 19-27

CODEN: SVOCAF; ISSN: 0554-9728

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ANSWER 19 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3

AB Synthesis gas is converted to isobutanol-rich alc. mixts. over a catalyst containing ZrO2 and/or Ce oxide 25-99.998 (preferably 50-99.9), Pd or Pd compds. 0.001-5 (preferably 0.005-3), and  $\geq 1$  alkali or alkaline earth metal oxide 0.001-9 (preferably 0.1-5) weight%. Conversion of synthesis gas at 420°, 250 bar, and 21,100 h-1 volume space velocity over a catalyst consisting of ZrO2 75.6, K2O 0.5, MnO 22 25, and Pd 1.45 weight% resulted in a space-time yield of alcs. of 1059 g/L-h catalyst; the crude product contained MeOH 56.8, isobutanol 30.2, and C5+ alc. 13.0 weight%. Typical research and motor octane nos. of the crude alc. products are 108 and 91, resp.

ACCESSION NUMBER:

1987:87452 HCAPLUS

DOCUMENT NUMBER:

106:87452

TITLE:

Manufacture of isobutanol-rich alcohol mixtures from

synthesis gas

INVENTOR (S):

Roeper, Michael; Keim, Wilhelm; Seibring, Joachim;

Kolle-Goergen, Georg

PATENT ASSIGNEE(S):

Union Rheinische Braunkohlen Kraftstoff A.-G., Fed.

Rep. Ger.

SOURCE:

Ger. Offen., 7 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
]	DE 3524317	A1	19870115	DE 1985-3524317	19850708
. 1	DE 3524317	C2 .	19891026		
	EP 208102	A2	19870114	EP 1986-107060	19860523
1	EP 208102	A3	19880203	1	
	R: AT, BE, CH,	DE, FR	GB, IT, LI	LU, NL, SE	
PRIOR	ITY APPLN. INFO.:	٠.		DE 1985-3524317 A	19850708

L3 ANSWER 20 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN

The competitive hydrogenation of 2,5-dimethyl-2,4-hexadiene and AB cis-2-heptene catalyzed by palladium black modified by lead, thallium, and cadmium to various degrees of surface coverage, was investigated. An electrochem. method was used to determine the amts. of hydrogen dissolved and adsorbed on the catalyst. The effect of adsorbed atoms of lead, thallium and cadmium on the kinetics of the competitive hydrogenation is discussed in terms of measured values of the reaction selectivity.

ACCESSION NUMBER:

1987:4384 HCAPLUS

DOCUMENT NUMBER:

106:4384

TITLE:

Ж

Hydrogenation of 2,5-dimethyl-2,4-hexadiene and

cis-2-heptene on palladium black modified by lead,

thallium, and cadmium

AUTHOR (S):

Cerveny, Libor; Paseka, Ivo; Tobola, Stanislav;

Ruzicka, Vlastimil

CORPORATE SOURCE:

Dep. Org. Technol.; Inst. Chem. Technol., Prague, 166

28, Switz.

SOURCE:

Journal of Chemical Technology and Biotechnology

(1986), 36(3), 144-51

CODEN: JCTBED; ISSN: 0268-2575

DOCUMENT TYPE:

LANGUAGE:

Journal English

ANSWER 21 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3

The title reactions were studied with 2,5-dimethyl-2,4-hexadiene/1-heptene and 2-octyne/1-heptene pairs. Decisive for adsorptivity and hydrogenation rate was the hydrocarbon-metal bond strength, which governed the ability to form surface  $\pi$  complexes involving delocalized  $\pi$  electrons. The Pb and Th additives lowered the d nature of Pd and the ability to form  $\pi$  bonds with the hydrocarbons being adsorbed. The alkene interaction was affected more than the interactions of the alkadiene or alkyne.

ACCESSION NUMBER:

1985:422007 HCAPLUS

DOCUMENT NUMBER:

103:22007

TITLE:

Competitive hydrogenation of unsaturated hydrocarbons

on palladium catalysts modified with lead and

thallium ·

AUTHOR (S): Cerveny, Libor; Paseka, Ivo; Surma, Karel; Nguyen Thi

Thanh; Ruzicka, Vlastimil

Dep. Org. Technol., Prague Inst. Chem. Technol., CORPORATE SOURCE:

Prague, 166 28, Czech.

SOURCE: Collection of Czechoslovak Chemical Communications

(1985), 50(1), 61-70

CODEN: CCCCAK; ISSN: 0366-547X

DOCUMENT TYPE:

LANGUAGE:

Journal English

ANSWER 22 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN For increased activity of a Pd [7440-05-3] catalyst, 1 of the following AB promoting elements was added: In [7440-74-6], Y [7440-65-5], or TI

[7440-28-0]. Preferably 5-10 weight% of promoter was used.

ACCESSION NUMBER:

1974:496794 HCAPLUS

DOCUMENT NUMBER:

81:96794

TITLE:

Catalyst for hydrogenation of

organic compounds containing palladium on a

....support

INVENTOR (S): Sokol'skii, D. V.; Popov, N. I.; Malkina, N. Ya.;

Plakidin, V. L.; Rashevskaya, S. T.; Rostovtseva, E.

V.; Palyanichko, L. G.

PATENT ASSIGNEE(S):

Kazakh Chemical Technological Institute

SOURCE:

U.S.S.R. From: Otkrytiya, Izobret., Prom. Obraztsy,

Tovarnye Znaki 1973, 50(47), 12.

CODEN: URXXAF

DOCUMENT TYPE:

LANGUAGE:

Patent Russian

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
SU 407571	A1	19731210	SU 1971-1717370	19711123
PRIORITY APPLN. INFO.:			SU 1971-1717370 A	19711123

ANSWER 23 OF 23 HCAPLUS COPYRIGHT 2007 ACS on STN L3

AB The influence of salts representing various groups of the periodic table on the selectivity of hydrogenation of C2H2 in the presence of 5% Pd/Al2O3 was examined A relation between selectivity and the place of the elements Section 5 in the periodic system was observed Additives and the concentration of salt could

change the direction of the hydrogenation reaction. Hydrogenation in solns. of Cd, In, or Sn salts was recommended to obtain C2H4. The hydrogenation in the above solns. and in solns. of salts of alkali and alkaline earth elements was recommended for the purification of C2H4 (in industrial

gases) to remove trace amts. of C2H2. Solns. containing compds. from the group Yb, Ag, Ga, Tl, Pb, and others were recommended for the polymerization of C2H4.

ACCESSION NUMBER:

1973:477959 HCAPLUS

DOCUMENT NUMBER:

79:77959

TITLE:

Hydrogenation of acetylene in solutions of various

salts

AUTHOR (S):

Sokol'skii, D. V.; Khasanova, R. N.

CORPORATE SOURCE:

SOURCE:

Dokl. Vses. Konf. Khim. Atsetilena, 4th (1972), Volume

3, 260-8

From: Ref. Zh., Khim. 1973, Abstr. No. 5B1074

DOCUMENT TYPE: LANGUAGE: Conference Russian

### => d 14 1-23 abs ibib

L4 ANSWER 1 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A selective hydrogenation catalyst for conversion of a highly unsatd. feedstock to an unsatd. feedstock (e.g., selective conversion of alkadienes and alkynes to olefins in an olefin-rich feedstock with no saturation of olefins to alkanes) are prepared by: (1) contacting an inorg. support with a chlorine-containing compound to form a chlorided catalyst support, and (2) adding palladium to the support. The chlorine-containing compound is selected from HCl, an alkali metal chloride, an alkaline earth metal chloride, a chlorohydrocarbon of general structures C2ClxHy (x + y = 6) and CClxHy (x + y = 4), and amine chloride salts of general structure N(HvRwRlxR2yR3z)Cl, in which R, R1, R2, and R3 = Me, Et, Pr, or Bu; each of v, w, x, y, and z can be 0 to 4, provided that v + w + x + y + z = 4. The catalyst can also contains a selectivity enhancing agent (e.g., promoter), especially silver. A preferred composition includes 0.01-0.8

weight  $^{\circ}$  Pd and 0.01-5 weight Ag, on an Al2O3 support containing 10-1200 weight ppm Cl.

ACCESSION NUMBER:

2007:119180 HCAPLUS

DOCUMENT NUMBER:

146:187221

TITLE:

Selective hydrogenation of alkadienes and alkynes in olefinic feedstocks on palladium catalysts supported

on chlorided inorganic oxides

INVENTOR (S):

Cheung, Tin-Tack Peter; Bergmeister, Joseph; Hong,

Zongxuan

PATENT ASSIGNEE(S):

· Chevron Phillips Chemical Company LP, USA

SOURCE: U.S

U.S. Pat. Appl. Publ., 14pp. CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

OTHER SOURCE(S):

P.	ATENT	NO.	<i></i> _		KIN	D	DATE			APPL	ICAT	ION 1	NO.	٠.	· D	ATE	
US	3 2007	0270	30		A1		2007	0201	•	US 2	006-	4589	37		20	0060	720
WO	2007	0157	42		A2		2007	0208		WO 2	006-1	JS27	298		20	0060	714
WC	2007	0157	42		A3		2007	0426									
	W:	AE,	AG,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	ĊH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KM,	KN,	KP,
•		KR,	KZ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,	MK,	MN,
		MW,	MX,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RS,	RU,
		SC,	SD,	SE,	SG,	SK,	SL,	SM,	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	ŪĠ,
		US,	UΖ,	VC,	VN,	ZA,	ZM,	zw									
	RW:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	ĠR,	HU,	ΙE,
		IS,	IT,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,
•		CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG,	BW,	GH,
		GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,
		KG,	KZ,	MD,	RU,	TJ,	TM,	ΑP,	EA,	EP,	OA	•					
PRIORI	ry app	LN.	INFO	. :						US 2	005-	7027	45P	]	P 20	0050	727

MARPAT 146:187221

L4 ANSWER 2 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

Chemoselective hydrogenation catalysts and their use in a process for the removal of alkynes and alkadienes from alkenes are described. The catalyst composition comprises palladium, silver, potassium, and an inorg. support material, where the catalyst composition contains <0.3% potassium. In the presence of sulfur-containing impurities (e.g., COS), these catalysts yield a much smaller increase in Ti (cleanup temperature) and higher ethylene selectivity is achieved (i.e., hydrogenation of

acetylene into ethylene).

ACCESSION NUMBER:

2004:1127159 HCAPLUS

DOCUMENT NUMBER:

142:56819

TITLE:

Chemoselective hydrogenation catalysts and their use in a process for the removal of alkynes and alkadienes

from alkenes

INVENTOR (S):

Bergmeister, Joseph J.; Delzer, Gary A.; Cheung,

Tin-Tack P.

PATENT ASSIGNEE(S): SOURCE:

Chevron Phillips Chemical Company CPChem, USA

U.S. Pat. Appl. Publ., 6 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004260131>	A1	20041223	US 2003-600609	20030623
AU 2004251156		20050106		
			AU 2004-251156	20040527
CA 2529940			CA 2004-2529940	20040527
WO 2005000773			WO 2004-US16580	
			, BB, BG, BR, BW,	
CN, CO, CR,	CU, CZ,	DE, DK, DM	, DZ, EC, EE, EG,	ES, FI, GB, GD,
			, IS, JP, KE, KG,	
			, MG, MK, MN, MW,	
			, RU, SC, SD, SE,	
			, US, UZ, VC, VN,	
			, SD, SL, SZ, TZ,	
			, AT, BE, BG, CH,	
			, IT, LU, MC, NL,	
SI, SK, TR,	BF, BJ,	CF, CG, CI	, CM, GA, GN, GQ,	GW, ML, MR, NE,
SN, TD, TG				
EP 1651585	A1	20060503	EP 2004-753411	20040527
R: AT, BE, CH,	DE, DK,	ES, FR, GB	, GR, IT, LI, LU,	NL. SE. MC. PT.
			, EE, HU, PL, SK	,,,
CN 1809521			CN 2004-80017411	20040527
JP 2007518676				
	1	200/0/12	JP 2006-517147	20040527
PRIORITY APPLN. INFO.:			US 2003-600609	A 20030623
			WO 2004-US16580	W 20040527
OTHER SOURCE(S):	MARPAT	142:56819		

L4 ANSWER 3 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB Catalysts for selective hydrogenation of alkadienes and alkynes to the corresponding alkenes in a petroleum refinery gas stream contain Pd and Ag as active metals on an inorg. support containing an optional alkali metal fluoride promoter. The catalysts are treated with a diluting gas containing ≤50 mol% CO under first treating conditions, and then contacted with a hydrogen-containing gas under a second set of treating conditions. Maximum concns. of Pd and Ag and inorg. fluoride on the

support are, resp. 3, 20, and 10 weight%. The support can consist of alumina, aluminates, titania, and zirconia.

ACCESSION NUMBER: 2003:222376 HCAPLUS

DOCUMENT NUMBER: 138:240428

TITLE: Hydrocarbon hydrogenation catalyst composition, a process of treating such catalyst composition, and a

process of using such catalyst composition

INVENTOR(S): Cheung, Tin-tack Peter; Bergmeister, Joseph J.;

Johnson, Marvin M.

PATENT ASSIGNEE(S): Chevron Phillips Chemical Co. LP, USA

SOURCE: U.S. Pat. Appl. Publ., 13 pp.

CODEN: USXXCO

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

, PA	rent .	NO.			KIN	D	DATE		į	APPL:	ICAT:	ION I	01/		Ď	ATE	
	2003													-,	. 20	0010	907
	6734				•												
. WO	2004																
	₩:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	·BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FΙ,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	·OM,	PH,
		PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ,
		UA,	UG,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW							
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,
										BG,							
		FI,	FR,	GB,	GR,	HU,	ΙE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,
		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
AU	2003	2180	23		A1		2004	0928		AU 2	003-	2180	23		2	0030	305
US	2004	1929	84		A1		2004	0930		US 2	004-	8195	84		2	0040	407
	7038						2006										
PRIORIT	Y APP	LN.	INFO	. :					٠.	US 2	001-	9491	30	1	A 2	0010	907
	٠.								,	WO 2	003-	US71	09 .	7	A 2	0030	305
REFEREN	CE CO	UNT:			36	Ť	HERE	ARE	36	CITE	D RE	FERE	NCES	AVA:	ILAB:	LE F	OR THIS
						R	ECOR	D. Al	LL C	ITAT	IONS	AVA	ILAB	LE II	V TH	E RE	FORMAT

L4 ANSWER 4 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB\* A catalyst composition comprising an inorg. support material, a Pd component, a Ag component, and a promoter component having the formula XYFn, wherein X is an alkali metal (e.g., K, Rb, Cs), Y is an element selected from the group consisting Sb, P, B, Al, Ga, In, Tl, and As, and n is an integer which makes YFn a monovalent anion. The catalyst is used in the selective hydrogenation of acetylene. The catalyst is made by incorporating a Pd component, a Ag component, and a promoter component

into an inorg. support.

ACCESSION NUMBER: 2002:157649 HCAPLUS

DOCUMENT NUMBER: 136:202155

TITLE: Catalyst and process for selective hydrogenation of

acetylene contained in an ethylene stream Cheung, Tin-Tack Peter; Johnson, Marvin M.

INVENTOR(S): Cheung, Tin-Tack Peter; Johnson PATENT ASSIGNEE(S): Phillips Petroleum Company, USA

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.					KIND DATE			APPLICATION NO.						DATE				
	WO	2002	0160:	32												20	00108	321	
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,	
								DK,											
								IN,											
								MD,											
			PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,	
				•		YU,	•												
		RW:	GH,																
								GB,											
								GA,											
		6465						2002											
	CA	2418	644			A1		2002	0228		CA 20	001-	2418	544		2	00108	321	
	AU	2001	0851	24		A5	:	2002	0304	i	AU 20	001-	8512	4		2	00108	321	
	EΡ	1315	563			A1	:	2003	0604	1	EP 20	001-	9642	47		2	0010	321	
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR						× .	
	US	2004	2487	32		<b>A</b> 1		2004	1209	1	US 20	002-	2600	18		2	0021	210	
	US	7009	085			B2	:	2006	0307										
PRIO	RIT	Y APP	LN.	INFO	. :					1	US 20	000-	6432	66		A1 2	0000	322	
			-							1	WO 20	001-1	US26	063	1	W 2	0010	321	
REFE	REN	CE CO	UNT:			11												OR TH FORM	

L4ANSWER 5 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

Hydrogenation activity and stability of supported Pd catalysts immobilized ABby poly(2-methyl-5-vinylpyridine) was studied in relation to acid-base properties of inorg. supports (MgO, ZnO, Al2O3, SiO2) and modifying additives (Co, Fe, Ni). Basic inorg. supports and Ni additive significantly increased reaction rate, selectivity, and maximum yield of the target product in hydrogenation of 3,7,11-trimethyl-1-dodecyn-3-ol. The yield of 3,7,11-trimethyl-1-dodecen-3-ol in ethanol was 80%.

ACCESSION NUMBER:

2001:874945 HCAPLUS

DOCUMENT NUMBER:

136:184892

TITLE:

Hydrogenation of 3,7,11-trimethyl-3-dodecyl-1-ol

poly(2-methyl-5-vinylpyridine)-modified oxide-supported bimetallic catalysts Kulazhanov, K. S.; Kurmanbaeva, I. A.;

Zharmaqambetova, A. K.

CORPORATE SOURCE:

Inst. Org. Kataliza Elektrokhim. im. D. V. Sokol'skogo, MON RK, Almaty, Kazakhstan

SOURCE:

AUTHOR (S):

Izvestiya Ministerstva Obrazovaniya i Nauki Respubliki Kazakhstan, Natsional'noi Akademii Nauk Respubliki Kazakhstan, Seriya Khimicheskaya (2001), (2), 48-51

CODEN: IMSKFR; ISSN: 1025-9341

PUBLISHER:

Nauchno-Izdatel'skii Tsentr "Gylym"

DOCUMENT TYPE:

Journal

LANGUAGE:

Russian

L4ANSWER 6 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

Alkynes and alkadienes in an olefinic feedstream (e.g., from alkene manufacture AB by pyrolysis or steam cracking of naphtha or natural gas liqs. feedstocks) are selectively hydrogenated to the corresponding alkene, optionally in the presence of a sulfur-containing impurity or catalyst poison, over a

catalyst consisting of Pd, Ag, an alkali metal compound, and an inorg. support (e.g., alumina, silica, zirconia, titania, zinc titanate, an aluminosilicate, and a spinel), especially alumina. The alkali metal compds. are selected from halides, hydroxides, carbonates, bicarbonates, nitrates, and carboxylates (preferably a fluoride). The selective hydrogenation is carried out at 10-300° and 136 kPa to 13.88 MPa.

ACCESSION NUMBER: 2001:434949 HCAPLUS

.... 135:48471 DOCUMENT NUMBER:

TITLE: Alkali metal fluoride-promoted palladium

-silver catalysts for selective

hydrogenation of alkadienes and alkynes in

alkene manufacture

INVENTOR (S): Bergmeister, Joseph J.; Cheung, Tin-Tack Peter;

> Delzer, Gary A.; Zisman, Stan A.; Brown, Scott H.; Johnson, Marvin M.; Byers, Jim D.; Tiedtke, Darin B.;

Young, David A.

PATENT ASSIGNEE(S): Phillips Petroleum Company, USA

SOURCE:

PCT Int. Appl., 39 pp.

CODEN: PIXXD2 DOCUMENT TYPE: Patent ---

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATEN'	NO.			KIN	D DATE									D	ATE	
														_		
WO 20	10419	2,3		A1		2001	0614	1	WO 2	000-1	US42	068		.2	0001	110
W	AE,	AG,	AL,	·AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	ΕE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
	HU,	ID;	IL,	IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,
		ΓΛ'														
	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	.TM,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VN,
•		ZA,														
RI	I: GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	ΑT,	BE,	ĊH,	CY,
		DK,													TR,	BF,
		CF,													•	
CA 23																
BR 200																
EP 12	9319			A1	- 2	2002	1127	]	EP 2	000-9	99224	42		20	0001	110
, R	AT,															
	IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	ÀL,	TR					· 1354 ~ 1	•
PRIORITY A	PLN.	INFO.	:					1	JS 1	999-4	45984	16	1	A1 19	99912	213
								1	NO 2	7-000	JS420	068	Ţ	W 20	0001	110
REFERENCE (	COUNT:			3	$\mathbf{T}$	HERE	ARE	3 C	ITED	REF	EREN	CES A	AVAII	LABLI	E FOI	R THIS
					RI	ECORI	D. Al	LL C	TAT:	IONS	AVA:	[LAB]	LE II	N THI	ERE	FORMAT

L4 ANSWER 7 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The cycloolefin polymers are effectively hydrogenized in the presence of hydrogenation catalysts containing Ni, Pd, and/or Pt of crystallites with diameter ≤100 Å, preferably activated with heterogeneous solid supports. After the hydrogenation, catalysts are easily eliminated. Thus, hydrogenating polydicyclopentadiene over Ni/diatomite catalysts, followed with filtering (16 min), gave the product with hydrogenation rate ≥99.5%.

ACCESSION NUMBER: 2001:254897 HCAPLUS

DOCUMENT NUMBER: 134:267051

TITLE: Manufacture of hydrogenated cycloolefin polymers with

metal microcrystal-containing catalysts

INVENTOR(S): Kobuchi, Kazuyuki; Suzuki, Teruhiko

PATENT ASSIGNEE(S): Nippon Zeon Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001098016	Α	20010410	JP 1999-274474	19990928
PRIORITY APPLN. INFO.:			JP 1999-274474	19990928

L4 ANSWER 8 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A supported catalyst composition for selective hydrogenation of diolefins and alkynes to monoolefins comprises a Pd component, ≥1 alkali metal

iodide (e.g., KI), and an inorg. support (e.g.,

Al203). The Pd component is concentrated in an area within .apprx.150  $\mu$  of

the exterior surface of the composition SSION NUMBER: 2000:531696 HCAPLUS

ACCESSION NUMBER: 2000:531696 DOCUMENT NUMBER: 133:120804

TITLE: Hydrocarbon hydrogenation and catalyst therefor

INVENTOR(S): Cheung, Tin-Tack Peter; Johnson, Marvin M.

PATENT ASSIGNEE(S): Phillips Petroleum Co., USA

SOURCE: U.S., 16 pp., Cont.-in-part of U.S. 5,866,735.

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

	PAT	CENT	NO.			KINI							ION 1				ATE	. %
	US	6096	933				20										9803	313
	US	5866					19										9706	
	WO	9946	041			A1	19	999	0916		WO 1	999-1	US504	43		19	9903	808
		W:	AL,	AM,	AT,	AU,	AZ, E	3A,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,
			DK,	EE,	ES,	FI,	GB, C	₿D,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,
			KE,	KG,	KP,	KR,	KZ, I	C,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,
			MW,	MX,	NO,	NZ,	PL, I	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,
			TR,	TT,	UA,	UG,	US, U	JZ,	VN,	YU,	ZW		eril e					
		RW:	GH,	GM,	KE,	LS,	MW, S	SD,	SL,	SZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,	DE,	DK,
			ES,	FI,	FR,	GB,	GR, 3	Œ,	IT,	LU,	MC,	ΝL,	PT,	SE,	BF,	ВJ,	CF,	CG,
			CI,	CM,	GA,	GN,	GW, N	ΊL,	MR,	NE,	SN,	TD,	TG					
	AU	9929	007			A	19	999	0927		AU 1	999-	2900'	7 .		19	99903	308
	ΕP	1062	038			A1	20	000	1227		EP 1	999-	9099	15		1.9	99903	308
							IT, 1											•
	IN	2003	KO00	040		Α	20	04	0821		IN 2	003-	KO40			20	0030	129
PRIOR	RIT	Y APP	LN.	INFO	. :						US 1	996-	5953	26	]	B2 1:	99602	201
											US 1	997-	8678	72		A2 1	99706	504
											IN 1	996-	CA19	30		A3 19	9961	105
											US 1	998-	3904	1		A1 1:	99803	313
											WO 1	999-	US504	43	1	% 19	9990	308
REFE	REN	CE CO	UNT:			18	THE	ERE	ARE	18	CITE	D RE	FERE	NCES	AVA	ILAB	LE FO	OR THIS
							REC	COR	D. A	LL C	ITAT	IONS	AVA:	ILAB	LE II	HT N	E RE	FORMAT

L4 ANSWER 9 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A supported hydrogenation catalyst composition, comprising

palladium, an inorg. support (e.g., alumina), and a selectivity enhancer selected from phosphorus, a phosphorus compound (e.g., K2HPO4), sulfur, a sulfur compound (e.g., K2SO4), or combinations of ≥2 such substances, is described as is the selective hydrogenation of highly unsatd. hydrocarbons such as diolefins (e.g., propadiene) and/or alkynes (e.g., acetylene) with hydrogen into less unsatd. hydrocarbons such as monoolefins (e.g., ethylene) with reduced formation of catalyst-deactivating oligomers.

ACCESSION NUMBER:

2000:277943 HCAPLUS

DOCUMENT NUMBER:

132:279645

TITLE:

Process and catalysts for the selective hydrogenation of highly unsaturated hydrocarbons into less unsaturated hydrocarbons with reduced oligomer

ر المواجع والمواجع المواجع والمواجع والمواجع والمواجع والمواجع والمواجع والمواجع والمواجع والمواجع والمواجع وا

formation and reduced catalyst deactivation Kimble, James B.; Bergmeister, Joseph J.

INVENTOR (S):

Phillips Petroleum Company, USA

PATENT ASSIGNEE(S):

SOURCE:

PCT Int. Appl., 21 pp.

DOCUMENT TYPE:

CODEN: PIXXD2

LANGUAGE:

Patent

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATE	ENT 1	NO.			KIN	)	DATE			APPL	ICAT	ION 1	. 01/		D	ATE	:
WO 2	2000	0234	03		A1	-	2000	0427	•	WO 1.	999-	US20:	152		1:	9990:	902
	W:											BY,					
												GH,					
												LR,					
	•											RU,					
		SL,	TJ,	TM,	TR,	TT,	ŪΑ,	ŪĠ,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	ΑZ,	BY,
		-		-	RU,								•				
	RW:	GH,	.GM,	KE,	LS,	MW,	SD,	SL,	SZ,	ŪĠ,	·ZW,	AT,	BE,	CH,	CY,	DE,	DK,
		ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	ΝĿ,	PT,	SE,	BF,	ВJ,	CF.,	CG,
•		CI,	CM,	GA,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG	•				
US 6	6127	588			Α	:	2000	1003	٠.	US 1	998-	17612	27		1:	9981	021
AU 9	9958	932			A1		2000	0508		AU 1:	999-	58032	2		1	9990	902
US 6	6635	500			B1		2003	1021		US 2	-000	6387	32		20	0000	315
PRIORITY	APP	LN.	INFO	. :						US 1:	998-	17612	27	1	A1 1	9981	021
										WO 1:	999-	US20:	152	Ţ	W 1	9990	902
REFERENCE	E CO	JNT :			11	T	HERE	ARE	11	CITE	D RE	FERE	NCES	AVA	ILAB	LE FO	OR THIS
						.R	ECOR	D. Al	LL C	ITAT:	IONS	AVA:	[LAB]	LE II	N THI	E RE	FORMAT

L4 ANSWER 10 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The method comprises passing a solution of an aromatic vinyl/conjugated diene block copolymer together with H gas through a fixed-bed reactor packed with a hydrogenation catalyst comprising a Pt group metal deposited on an inorg. support to convert the unsatd. bonds in the aromatic ring blocks and conjugated diene blocks of the block copolymer into saturated bonds through hydrogenation, where (1) the block copolymer has a number-average mol. weight (Mn) of 40,000 to 450,000, (2) the conjugated diene blocks in the block copolymer have a Mn of 30,000 or higher, (3) the concentration of the

copolymer in its solution is 5-30%, and (4) the fixed catalyst bed has a temperature of 150-250°.

ACCESSION NUMBER:

1999:795868 HCAPLUS

DOCUMENT NUMBER:

132:36249

TITLE:

Method of hydrogenating block copolymer

INVENTOR(S):

Sasaki, Yoro; Ishida, Hiroshi; Fujiwara, Masahiro;

```
Yamaguchi, Tatsuo
PATENT ASSIGNEE(S):
                             Asahi Kasei Kogyo Kabushiki Kaisha, Japan
                             PCT Int. Appl., 31 pp.
SOURCE:
                             CODEN: PIXXD2
DOCUMENT TYPE:
                             Patent
LANGUAGE:
                             Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                 APPLICATION NO.
      PATENT NO.
                            KIND
                                     DATE
                             ____
      WO 9964479
                            A1
                                     19991216 WO 1999-JP3080
          W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
               DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
               KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
              MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
               TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
              RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
               ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
               CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     JP 11349626
                             Α
                                    19991221
                                                  JP 1998-176537
                                                                             19980610
      JP 2000095815
                             Α
                                     20000404
                                                   JP 1998-282061
                                                                             19980918
                                                                         A 19980610
PRIORITY APPLN. INFO.:
                                                   JP 1998-176537
                                                   JP 1998-282061 A 19980918
REFERENCE COUNT:
                                   THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                                    RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 11 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
1.4
AB
     A supported hydrogenation catalyst composition is disclosed which comprises a
     palladium component, at least one alkali metal iodide (such as potassium
      iodide), and an inorg. support material (such as
      alumina). The palladium component is concentrated in an area within about 150
     \mu m of the exterior surface of the composition
                         1999:595053 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                             131:230266
TITLE:
                            Process and catalyst for selective hydrogenation of
                            dienes and alkynes to olefins
INVENTOR (S):
                            Cheung, Tin-Tack Peter; Johnson, Marvin Merrill
PATENT ASSIGNEE(S):
                            Phillips Petroleum Company, USA
                            PCT Int. Appl., 48 pp.
SOURCE:
                             CODEN: PIXXD2
DOCUMENT TYPE:
                             Patent
LANGUAGE:
                             English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                            KIND DATE
                                                 APPLICATION NO.
     PATENT NO.
      ------
                            _ _ _ _
                                     _____
                                                  ______
                                    19990916 WO 1999-US5043
     WO 9946041
                             A1
       W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW

RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
```

20000801 US 1998-39041

19980313

Page 27 searched 8/2/07 STN Supplemental

. A

US 6096933

AU 9929007	Α .	19990927	AU 1999-29007	19990308
EP 1062038	A1	20001227	EP 1999-909915	19990308
R: BE, DE, FR,	GB, IT	NL		
PRIORITY APPLN. INFO.:		•	US 1998-39041	A1 19980313
			US 1996-595326	B2 19960201
•		•	US 1997-867872	A2 19970604
	•	. •	WO 1999-US5043	W 19990308
REFERENCE COUNT:	4	THERE ARE 4	CITED REFERENCES A	VAILABLE FOR THIS
	•	RECORD. ALL	CITATIONS AVAILABL	E IN THE RE FORMAT

L4 ANSWER 12 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB Selective catalysts for hydrogenation of highly unsatd. hydrocarbons (e.g., compds. containing a triple bond or ≥2 double bonds) to less unsatd. hydrocarbons (e.g., containing no triple bonds and fewer double bonds) in hydrocarbon refining streams consist of an inorg. oxide-supported Pd (including Pd metal and Pd oxides) and an alkali metal iodide. The inorg. support is selected from alumina, silica, titania, zirconia, aluminosilicates, zinc aluminate, and zinc titanate. A preferred alkali metal iodide is KI. Preferred catalyst compns. are 0.05-1 weight% Pd and 0.05-5 weight% KI.

ACCESSION NUMBER: ..

1999:90346 HCAPLUS

DOCUMENT NUMBER:

130:141543

TITLE:

Palladium-based selective catalysts

for hydrogenation of alkadienes and alkynes

in olefinic processing streams

INVENTOR(S):

Cheung, Tin-Tack Peter; Johnson, Marvin M.

PATENT ASSIGNEE(S):

Phillips Petroleum Co., USA

SOURCE:

U.S., 12 pp., Cont.-in-part of U.S. Ser. No. 595,326,

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

abandoned.
CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5866735	A	19990202	US 1997-867872	19970604
AU 9670499	A	19970807	AU 1996-70499	19961030
AU 692723	B2	19980611	•	
SG 76488	A1	20001121	SG 1996-11020	19961102
IN 190085	A1	20030607	IN 1996-CA1930	19961105
TW 400374	В	20000801	TW 1996-85113609	19961107
JP 09220472	A.	19970826	JP 1996-318028	19961128
JP 3934715	B2	20070620		
BR 9605736	Α	19980825	BR 1996-5736	19961128
. EP 792685	A1	19970903	EP 1997-101625	19970131
EP 792685	B1	20020904		
R: BE, DE, ES,	FR, GE	, IT, NL		
ES 2183029	T3 ·	20030316	ES 1997-101625	19970131
US 6096933	A	20000801	US 1998-39041	19980313
IN 2003KO00040	Α	20040821	IN 2003-KO40	20030129
PRIORITY APPLN. INFO.:		•	US 1996-595326 B	2 19960201
• • •	•	": ·	IN 1996-CA1930 A	3 19961105
			US 1997-867872 ` A	2 19970604
REFERENCE COUNT:	13	THERE ARE	13 CITED REFERENCES AVAI	LABLE FOR THIS

L4 ANSWER 13 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A composition and a process for using the composition in a selective hydrogenation

of a highly unsatd. hydrocarbon such as, for example, an alkyne or diolefin, to a less unsatd. hydrocarbon such as, for example, an alkene or a monoolefin, are disclosed. The composition comprising palladium, a selectivity enhancer, and an inorg. support wherein the palladium and selectivity enhancer are each present in a sufficient

amount to effect the selective hydrogenation of a highly unsatd. hydrocarbon. Optionally, the composition can comprise silver. Also optionally, the palladium is present as skin distributed on the surface of the support. The composition can further comprise an alkali metal-containing compds. such as, for example, potassium fluoride.

ACCESSION NUMBER: 1998:608565 HCAPLUS

DOCUMENT NUMBER: 129:218238

TITLE: Hydrogenation catalysts for unsaturated hydrocarbons

INVENTOR(S): Brown, Scott Hudson; Cheung, Tin-tack Peter

PATENT ASSIGNEE(S): Phillips Petroleum Co., USA

SOURCE: PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9837966	A1	19980903	WO 1998-US3905	19980227
W: CA, KR, MX	AI .	19980903	WO 1998-003905	19900227
· · · · · · · · · · · · · · · · · · ·	DE, DE	(, ES, FI,	FR, GB, GR, IE, IT, I	LU, MC, NL, PT, SE
US 6127310	Α	20001003	US 1997-808047	19970227
US 2001001805	A1	20010524	US 1998-196347	19981119
PRIORITY APPLN. INFO.:			US 1997-808047	A 19970227
REFERENCE COUNT:	4	THERE ARE	4 CITED REFERENCES A	VAILABLE FOR THIS
		RECORD. Al	LL CITATIONS AVAILABLE	E IN THE RE FORMAT

L4 ANSWER 14 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A supported hydrogenation catalyst composition consists essentially of a Pd component, ≥1 alkali metal iodide (preferably KI) and an inorg. support material (preferably Al2O3). This

catalyst composition is employed in the selective hydrogenation of C3-12

diolefins with hydrogen gas to the corresponding monoolefins.

ACCESSION NUMBER: 1997:744527 HCAPLUS

DOCUMENT NUMBER: 127:331903

TITLE: Hydrogenation of diolefins to monoolefins and

catalysts therefor

INVENTOR(S): Cheung, Tin-Tack Peter; Johnson, Marvin M.

PATENT ASSIGNEE(S): Phillips Petroleum Co., USA SOURCE: Can. Pat. Appl., 32 pp.

CODEN: CPXXEB

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CA 2196349	A1	19970802	CA 1997-2196349	19970130
CA 2196349	C	20001031		
AU 9670499	·A	19970807	AU 1996-70499	19961030

	AU	692723	B2	19980611				
	SG	76488	A1	20001121	SG	1996-11020		19961102
	IN	190085	<b>A1</b>	20030607	IN	1996-CA1930		19961105
	TW	400374	В	20000801	TW	1996-85113609		19961107
	JP	09220472	Α	19970826	JP	1,996-318028		19961128
	JP	3934715	B2	20070620				
٠	BR	9605736	Α	. 19980825	BR	1996-5736		19961128
	EP	792685	A1	19970903	EP	1997-101625		19970131
	EP	792685	B1	20020904			• • .	
		R: BE, DE, ES,	FR,	GB, IT, NL		,		
	· ES	2183029	Т3	20030316	ES	1997-101625		19970131
	IN	2003KO00040	Α.	20040821	IN	2003-KO40		20030129
PR	IORITY	APPLN. INFO.:			· US	1996-595326	. A	19960201
		•		•	IN	1996-CA1930	A3	19961105

L4 ANSWER 15 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A catalyst composition comprises Pd, ≥1 chemical bound alkali metal (preferably K), chemical bound F, and an inorg. support material (preferably alumina), wherein the atomic ratio of F to alkali metal is (1.3-4):1. Preferably, Ag is also present. The catalyst is employed. In the selective hydrogenation of C2-C10 alkynes (preferably acetylene) to the corresponding alkenes in the presence of S-containing impurities. Thus, a spent com. Pd-Ag/Al2O3 acetylene hydrogenation catalyst was calcined 4 h at 1000°F to reduce the C content to <0.2%, impregnated with aqueous KOH containing dextrose, calcined 2 h in air at 538°C to show 0.5% K, impregnated with aqueous NH4F, and calcined 2 h at 538°C in air to give a product with F/K atomic ratio .apprx.2:1, which effectively reduced C2H2 to C2H4 over the temperature range 134-210°F and was minimally affected by the temporary presence of COS.

ACCESSION NUMBER: 1996:705602 HCAPLUS

DOCUMENT NUMBER: 125:332253

TITLE: Alkyne hydrogenation catalyst, its preparation and use

INVENTOR(S): Zisman, Stan A.; Kimble, James B.; Brown, Scott H.

PATENT ASSIGNEE(S): Phillips Petroleum Co., USA

SOURCE: Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 738540	A1	19961023	EP 1996-106101	19960418
EP 738540	B1	20010829		
R: BE, DE, ES,	FR, GB	, IT, NL		
US 5587348	A	19961224	US 1995-424733	19950419
.CA 2168387	A1	19961020	CA 1996-2168387	19960130
CA 2168387	Ċ	19990713		
AU 9650436	A	19961031	AU 1996-50436	19960402
AU 679873	B2	19970710	·	
JP 08290060	Α	19961105	JP 1996-91393	19960412
ES 2159658	T3	20011016	ES 1996-106101	19960418
US 5698752	A	19971216	US 1996-685120	19960723
PRIORITY APPLN. INFO.:	•		US 1995-424733	A 19950419

L4 ANSWER 16 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A porous inorg. material such as alumina or silica is impregnated with a polymer or polycondensable compds. (e.g., a phenol-o-xylene mixture or

methylcyclopentane-BzOH mixture) and heated at ≤1000° under non-oxidizing conditions to prepare a carbon-coated material for use as a catalyst support, e.g., for a Pd-containing catalyst for the hydrogenation of 4-amino-1,3-dimethyl-5-nitrosouracil or PhCN to convert nitro groups to amino groups.

ACCESSION NUMBER:

1995:997773 HCAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

124:90931

TITLE:

Preparation of carbon-coated porous catalyst supports Schoedel, Rainer; Geyer, Reinhard; Birke, Peter; Keck,

Michael

PATENT ASSIGNEE(S):

Leuna-Katalysatoren GmbH, Germany; Kataleuna GmbH

Catalysts

SOURCE:

Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
·				
EP 681868	A1	19951115	EP 1995-107123	19950511
EP 681868	B1.	20030730	•	
R: AT, BE, CH,	DE, DK	, FR, GB, IT	, LI, NL	
DE 4416903	A1	19951116	DE 1994-4416903	19940513
DE 4416903	C2	19960822		
DE 4433023	A1	19960328	DE 1994-4433023	19940916
DE 4433023	C2	19961128		
DE 19516273	A1	19961114	DE 1995-19516273	19950508
AT 246042	T	20030815	AT 1995-107123	19950511
PRIORITY APPLN. INFO.:		•	DE 1994-4416903 A	19940513
			DE 1994-4433023 A	19940916
			DE 1995-19516273 A	19950508

ANSWER 17 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN. T.4

The reactions of Pt-group metal compds. with higher aliphatic amines can be AR used to synthesize highly active metal complex catalysts for hydrogenation of unsatd. hydrocarbons. Immobilization of homogeneous catalysts on the surfaces of oxide-type inorg. supports gives supported catalysts exhibiting stability of catalytic action, as well as stability toward poisoning or thermal treatment. The Pd complex catalysts exhibit high activity (>75,000 h-1) and high selectivity for hydrogenation of conjugated dienes or acetylenes to alkenes with yields approaching 98-100% (almost complete conversion). The Rh and Pt complex catalyst systems are active for hydrogenation of alkenes, dienes, and acetylenes to saturated hydrocarbons. The specific activities approach 30,000 mol g-atom-metal-1 h-1 at 20° and 0.1 MPaH2.

ACCESSION NUMBER:

1991:543554 HCAPLUS

DOCUMENT NUMBER:

115:143554

TITLE:

Nonconventional catalysts for hydrogenation of

unsaturated compounds based on Platinum Group metals

with nitrogen-containing ligand complexes

AUTHOR (S):

Frolov, V. M.; Parenago, O. P.; Shuikina, L. P.; Novikova, A. V.; Kliger, E. G.; Turisbekova, K. K. Inst. Neftekhim. Sint. im. Topchieva, Moscow, USSR

CORPORATE SOURCE: SOURCE:

Neftekhimiya (1991), 31(2), 197-204

CODEN: NEFTAH; ISSN: 0028-2421

DOCUMENT TYPE:

Journal

LANGUAGE:

Russian ·

Page 31 searched 8/2/07 STN Supplemental

ANSWER 18 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN 1.4 GI

(CH<sub>2</sub>)<sub>n</sub> $R^1$  . NR - RN 0

The title compds. (I; R = Me; R1 = H; n = 0, 1), useful as solvents, are prepared by hydrogenation of I (R = Me, R1 = OH) or I (R = HOCH2, R1 = H) over a supported Pd catalyst containing S, Se, or Te and, optionally, rare earth metals. An economically small amount of Pd on an inorg. support is used, and the catalyst can be regenerated, an improvement over the use of Pd supported on active C. Thus, a mixture of 50% aqueous I (R = HOCH2, R1 = H, n = 1) [prepared by hydroxymethylation of the corresponding I (R = R1 = H)] and 85% H3PO4 was hydrogenated at 120° and 80 bar over a catalyst comprising 1% Pd and 1% S on  $\gamma$ -Al203 to give 90% pyrimidinone I (R = Me, R1 = H, n = 1).

ACCESSION NUMBER:

1990:55903 HCAPLUS

DOCUMENT NUMBER:

112:55903

TITLE:

Process for preparation of cyclic N, N'-dimethylureas Franz, Lothar; Eggersdorfer, Manfred; Voges, Dieter

INVENTOR(S):

BASF A.-G., Fed. Rep. Ger.

PATENT ASSIGNEE(S): SOURCE:

Ger. Offen., 4 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT	INFORMATION:	

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
DE 3800083	A1 19890713	DE 1988-3800083	19880105
EP 323647	A1 19890712	EP 1988-121874	19881230
EP 323647	B1 19911030		
R: AT, BE, DE,	ES, FR, GB, NL, SE	Address on	
AT 69047	T 19911115	AT 1988-121874	19881230
ES 2038736	T3 19930801	ES 1988-121874	19881230
US 4925940	A 19900515	US 1989-293358	19890104
JP 01279873	A 19891110	JP <b>1989-178</b>	19890105
PRIORITY APPLN. INFO.:		DE 1988-3800083 A	19880105
		EP 1988-121874 A	19881230
OTHER SOURCE(S):	CASREACT 112:55903;	MARPAT 112:55903	

ANSWER 19 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB · The title catalysts, especially useful for hydrogenation of organic compds.,

prepared by immersing porous inorg, supports in solns. containing dicarboxylatodiamminepalladium (II) complexes and reducing the impregnated complexes. An aqueous suspension containing 38 g activated C

and 4.3 g cis-oxalatodiamminepalladium was refluxed at 100° and bubbled with H and the resulting solids were filtered off and vacuum-dried

to give 40 g 5% Pd/C catalyst whose aqueous suspension showed pH 7.10 initially and 6.84 after autoclaving under 4 kg/cm2 H for 3 h.

ACCESSION NUMBER:

1989:541610 HCAPLUS

DOCUMENT NUMBER:

111:141610

TITLE:

Manufacture of neutral palladium catalysts

INVENTOR (S):

Nakanishi, Chihiro

PATENT ASSIGNEE(S):

Tanaka Noble Metal Industrial Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 01090037	Α	19890405	JP 1987-245257	19870929
PRIORITY APPLN. INFO.:			JP 1987-245257	19870929

L4 ANSWER 20 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A lecture on the synthesis of Pt and Pd complexes with organic dyes

immobilized on some organic and inorg. supports. The

catalytic activity of these complexes was studied in the hydrogenation of nitro groups, conjugated double bonds and acetylenic bonds.

ACCESSION NUMBER:

1988:93919 HCAPLUS

DOCUMENT NUMBER:

108:93919

TITLE:

Hydrogenation of some organic compounds catalyzed by

platinum and palladium complexes

AUTHOR(S):

Shopov, D.; Rakovski, S.

CORPORATE SOURCE: SOURCE:

Inst. Kinet. Catal., Sofia, 1113, Bulg.
Homogeneous Heterog. Catal., Proc. Int. Symp. Relat. Homogeneous Heterog. Catal., 5th (1986), 601-15. Editor(s): Ermakov, Yu. I.; Likholobov, V. A. VNU

Sci. Press: Utrecht, Neth.

CODEN: 56DTA9

Conference English

DOCUMENT TYPE: LANGUAGE:

L4ANSWER 21 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB Ethylenediamine was treated with γ-chloropropyltriethoxysilane to give  $\gamma$ -(ethylenediamine)propyltriethoxysilane, which was hydrolytically polymerized in the presence of SiO2, Al2O3, or Si-Mg adsorbents and treated with PdC12 to give complex catalysts. These catalysts were useful for hydrogenation of styrene (I), acrylonitrile (II), nitrobenzene (III), and 1-hexene (IV), with catalytic activity decreasing in the order I >II >III >IV. The catalysts supported on SiO2 exhibited higher catalytic activity than those on Al203 and Si-Mg adsorbents. The catalysts could be easily recovered from the solution and reused without severe loss of activity.

ACCESSION NUMBER:

1987:578556 HCAPLUS

DOCUMENT NUMBER:

107:178556

TITLE:

Silsesquioxane-supported transition metal catalysts.

IX. Synthesis and activity of poly{  $[\gamma$ -

(aminoethylamino)propyl]silsesquioxane}-palladium

·complex

AUTHOR(S):

Xiao, Chaobo; Lin, Yigeng; Ren, Xiaofeng; Chen,

Yuanyin

CORPORATE SOURCE:

Wuhan Univ., Wuhan, Peop. Rep. China

SOURCE:

Wuhan Daxue Xuebao, Ziran Kexueban (1986), (4), 65-71

CODEN: WTHPDI; ISSN: 0253-9888

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

ANSWER 22 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

The catalytic hydrogenation of cyclopentadiene (I) AB [542-92-7] to cyclopentene (II) [142-29-0] was investigated at atmospheric pressure and 20° in MeOH and PhMe with Pd carrier catalysts in the presence of n-octylcatechol as polymerization inhibitor. Using 0.56% Pd/Al203, a 100% selectivity of the hydrogenation of I to II was achieved in PhMe. In

MeOH, selectivity of hydrogenation was lower and partial polymerization of I occurred.

ACCESSION NUMBER:

1982:440091 HCAPLUS

DOCUMENT NUMBER:

97:40091

TITLE:

Selective hydrogenation of cyclopentadiene in the

liquid phase on palladium catalysts

AUTHOR (S):

Cerveny, L.; Vopatova, J.; Ruzicka, V.

CORPORATE SOURCE:

Dep. Org. Technol., Inst. Chem. Technol., Prague, 166

and the second

28, Czech.

SOURCE: .

Reaction Kinetics and Catalysis Letters (1982)

. 19(1-2), 223-6

CODEN: RKCLAU; ISSN: 0304-4122

DOCUMENT TYPE:

LANGUAGE:

Journal ' English

#### => d his

1.8

(FILE 'HOME' ENTERED AT 07:56:40 ON 02 AUG 2007)

```
FILE 'HCAPLUS' ENTERED AT 07:56:57 ON 02 AUG 2007
```

0 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM (5N) THALLIUM (5N) LI L2

7512 S CATALYST (3N) HYDROGENATION (5N) PALLADIUM

L3 23 S L2 AND THALLIUM

22 S L2 AND INORGANIC (W) SUPPORT L4

22 S L4 SUBSET=L3 L5

0 S L4 AND L3 L6 .

3 S METHANE (3N) ETHYLENE (3N) HYDROGEN (3N) CARBON (W) DIOXIDE ( L7

0 S L2 AND L7

## => d 15 1-23 abs ibib

ANSWER 1 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN L5

A selective hydrogenation catalyst for conversion of a highly unsatd. feedstock to an unsatd. feedstock (e.g., selective conversion of alkadienes and alkynes to olefins in an olefin-rich feedstock with no saturation of olefins to alkanes) are prepared by: (1) contacting an inorg. support with a chlorine-containing compound to form a chlorided catalyst support, and (2) adding palladium to the support. The chlorine-containing compound is selected from HCl, an alkali metal chloride, an alkaline earth metal chloride, a chlorohydrocarbon of general structures C2ClxHy (x + y = 6) and CClxHy (x + y = 4), and amine chloride salts of general structure N(HvRwR1xR2yR3z)Cl, in which R, R1, R2, and R3 = Me, Et, Pr, or Bu; each of v, w, x, y, and z can be 0 to 4, provided that v + w + x + y + z = 4. The catalyst can also contains a selectivity enhancing agent (e.g., promoter), especially silver. A preferred composition includes

weight% Pd and 0.01-5 weight% Ag, on an Al203 support containing 10-1200 weight ppm Cl.

ACCESSION NUMBER: 2007:119180 HCAPLUS

DOCUMENT NUMBER: 146:187221

TITLE: Selective hydrogenation of alkadienes and alkynes in

olefinic feedstocks on palladium catalysts supported

on chlorided inorganic oxides

INVENTOR(S): Cheung, Tin-Tack Peter; Bergmeister, Joseph; Hong,

Zongxuan

PATENT ASSIGNEE(S): Chevron Phillips Chemical Company LP, USA

SOURCE: U.S. Pat. Appl. Publ., 14pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

```
PATENT NO.
                              KIND
                                       DATE
                                                     APPLICATION NO.
                                                                                  DATE
                              ----
     US 2007027030
                                       20070201
                                                     US 2006-458937
                                                                                  20060720
                               A1 .
                                                     WO 2006-US27298
                               A2
     WO 2007015742
                                       20070208
                                                                                  20060714
                              WO 2007015742
               AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
               GE, GH, GM, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP,
               KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU,
                SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG,
               US, UZ, VC, VN, ZA, ZM, ZW
           RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
                IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
               CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
                KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA
PRIORITY APPLN. INFO.:
                                                      US 2005-702745P
                                                                              P 20050727
OTHER SOURCE(S):
                              MARPAT 146:187221
```

L5 ANSWER 2 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

Chemoselective hydrogenation catalysts and their use in a process for the removal of alkynes and alkadienes from alkenes are described. The catalyst composition comprises palladium, silver, potassium, and an inorg. support material, where the catalyst composition contains <0.3% potassium. In the presence of sulfur-containing impurities (e.g., COS), these catalysts yield a much smaller increase in T1 (cleanup temperature) and higher ethylene selectivity is achieved (i.e., hydrogenation of

acetylene into ethylene).

ACCESSION NUMBER: 2004:1127159 HCAPLUS

DOCUMENT NUMBER: 142:56819

TITLE: Chemoselective hydrogenation catalysts and their use

in a process for the removal of alkynes and alkadienes

from alkenes

INVENTOR(S): Bergmeister, Joseph J.; Delzer, Gary A.; Cheung,

Tin-Tack P.

PATENT ASSIGNEE(S): Chevron Phillips Chemical Company CPChem, USA

SOURCE: U.S. Pat. Appl. Publ., 6 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

```
PATENT NO.
                                       DATE
                                                    APPLICATION NO.
                                                                                  DATE
                              KIND
                              ----
                                       -----
                                       20041223
                                                     US 2003-600609
                                                                              20030623
     US 2004260131
                              A1
                                   20050106
                                                     AU 2004-251156
      AU 2004251156
                               A1
                                                                                  20040527
                                                     CA 2004-2529940
      CA 2529940
                                       20050106
                                                                                  20040527
                               A1
                                                     WO 2004-US16580
                                                                                20040527
      WO 2005000773
                               A1
                                       20050106

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

           W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
                SN, TD, TG
                                       20060503 EP 2004-753411
      EP 1651585
                               A1
                                                                                  20040527
               AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE, MC, PT, L.
                IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU; PL, SK
      CN 1809521
                               Α
                                       20060726
                                                   CN 2004-80017411
                                                                                  20040527
      JP 2007518676
                                       20070712
                                                     JP 2006-517147
                                                                                  20040527
PRIORITY APPLN. INFO.:
                                                   . US 2003-600609
                                                                              A 20030623
                                                      WO 2004-US16580
                                                                              W 20040527
OTHER SOURCE(S):
                              MARPAT 142:56819
      ANSWER 3 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
L5
AB
      Catalysts for selective hydrogenation of alkadienes and alkynes to the
      corresponding alkenes in a petroleum refinery gas stream contain Pd and Ag
      as active metals on an inorg. support containing an
      optional alkali metal fluoride promoter. The catalysts are treated with a
      diluting gas containing ≤50 mol% CO under first treating conditions, and
      then contacted with a hydrogen-containing gas under a second set of treating
      conditions. Maximum concns. of Pd and Ag and inorg. fluoride on the
      support are, resp. 3, 20, and 10 weight%. The support can consist of
      alumina, aluminates, titania, and zirconia.
                              2003:222376 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                              138:240428
TITLE:
                              Hydrocarbon hydrogenation catalyst composition, a
                              process of treating such catalyst composition, and a
                              processa of using such catalyst composition
                              Cheung, Tin-tack Peter; Bergmeister, Joseph J.;
INVENTOR (S):
                              Johnson, Marvin M.
PATENT ASSIGNEE(S): .
                              Chevron Phillips Chemical Co. LP, USA
SOURCE:
                              U.S. Pat. Appl. Publ., 13 pp.
                              CODEN: USXXCO
DOCUMENT TYPE:
                              Patent
LANGUAGE:
                              English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
      PATENT NO.
                              KIND DATE
                                                    APPLICATION NO.
      _____,
                                      ______
      US 2003055302
                                       20030320
                                                     US 2001-949130
                              A1
                                                                                  20010907
      US 6734130
                                       20040511
      WO 2004078683
                                      20040916
                                                    WO 2003-US7109
                              A1
           W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
```

CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,

```
GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
              LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
              PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ,
              UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
              KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
              BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     AU 2003218023
                                                AU 2003-218023
                            A.1
                                   20040928
     US 2004192984
                                                US 2004-819584
                                   20040930
                            Α1
                                                                          20040407
     US 7038096
                            ·B2
                                   20060502
PRIORITY APPLN. INFO.:
                                                US 2001-949130
                                                                      A 20010907
                                                WO 2003-US7109
                                                                      A 20030305
                                  THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                           36
                                  RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
```

ANSWER 4 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

A catalyst composition comprising an inorg. support material, a Pd component, a Ag component, and a promoter component having the formula XYFn, wherein X is an alkali metal (e.g., K, Rb, Cs), Y is an element selected from the group consisting Sb, P, B, Al, Ga, In, Tl, and As, and n is an integer which makes YFn a monovalent anion. The catalyst is used in the selective hydrogenation of acetylene. The catalyst is made by incorporating a Pd component, a Aq component, and a promoter component into an inorg. support.

ACCESSION NUMBER:

2002:157649 HCAPLUS

DOCUMENT NUMBER:

136:202155

TITLE:

AB

Catalyst and process for selective hydrogenation of

acetylene contained in an ethylene stream Cheung, Tin-Tack Peter; Johnson, Marvin M.

INVENTOR(S): PATENT ASSIGNEE(S):

Phillips Petroleum Company, USA

PCT Int. Appl., 27 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent English

1

FAMILY ACC. NUM. COUNT:

3	PATENT NO.				KIND DATE			APPLICATION NO.			D	ATE						
	NO	20020	0160	32												20	00108	321
								AU,										
			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH;
								IN,										
								MD,										
								SG,										
						YU,								-	-	•	,	
		RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
								GB,										
								GA,										1
Ţ	JS	6465	391			B1		2002	1015	1	US 2	000-	6432	66		20	0000	322
, (	CA	2418	644			A1		2002	0228	(	CA 2	001-	2418	644		20	00108	321
		2001																
		1315																
								ES,										
								RO,					•	•	•	•	•	
Ţ	JS	20042	2487	32		A1		2004	1209	, i	US 2	002-	2600	18		20	0021	210
		7009																
PRIORITY APPLN. INFO.:								1	US 2	000-	6432	66	ž	A1 20	0000	322		

WO 2001-US26063 W 20010821

REFERENCE COUNT: 11 THÈRE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 5 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB Hydrogenation activity and stability of supported Pd catalysts immobilized by poly(2-methyl-5-vinylpyridine) was studied in relation to acid-base

properties of inorg. supports (MgO, ZnO, Al2O3, SiO2) and modifying additives (Co, Fe, Ni). Basic inorg.

supports and Ni additive significantly increased reaction rate,

selectivity, and maximum yield of the target product in hydrogenation of 3,7,11-trimethyl-1-dodecyn-3-ol. The yield of 3,7,11-trimethyl-1-dodecen-3-ol in ethanol was 80%

3-ol in ethanol was 80%.

AUTHOR (S):

ACCESSION NUMBER: 2001:874945 HCAPLUS

DOCUMENT NUMBER: 136:184892

TITLE: Hydrogenation of 3,7,11-trimethyl-3-dodecyl-1-ol

poly(2-methyl-5-vinylpyridine)-modified
oxide-supported bimetallic catalysts

CORPORATE SOURCE: Inst. Org. Kataliza-Elektrokhim. im. D. V.

Sokol'skogo, MON RK, Almaty, Kazakhstan

SOURCE: Izvestiya Ministerstva Obrazovaniya i Nauki Respubliki

Kazakhstan, Natsional'noi Akademii Nauk Respubliki Kazakhstan, Seriya Khimicheskaya (2001), (2), 48-51

CODEN: IMSKFR; ISSN: 1025-9341

PUBLISHER: Nauchno-Izdatel'skii Tsentr "Gylym"

DOCUMENT TYPE: Journal LANGUAGE: Russian

L5 ANSWER 6 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

Alkynes and alkadienes in an olefinic feedstream (e.g., from alkene manufacture by pyrolysis or steam cracking of naphtha or natural gas liqs. feedstocks) are selectively hydrogenated to the corresponding alkene, optionally in the presence of a sulfur-containing impurity or catalyst poison, over a catalyst consisting of Pd, Ag, an alkali metal compound, and an inorg support (e.g., alumina, silica, zirconia,

titania, zinc titanate, an aluminosilicate, and a spinel), especially alumina. The alkali metal compds. are selected from halides, hydroxides, carbonates, bicarbonates, nitrates, and carboxylates (preferably a

carbonates, bicarbonates, nitrates, and carboxylates (preferably a fluoride). The selective hydrogenation is carried out at 10-300°

and 136 kPa to 13.88 MPa.

ACCESSION NUMBER: 2001:434949 HCAPLUS

DOCUMENT NUMBER: 135:48471

TITLE: Alkali metal fluoride-promoted palladium

-silver catalysts for selective

hydrogenation of alkadienes and alkynes in

alkene manufacture

INVENTOR(S):
Bergmeister, Joseph J.; Cheung, Tin-Tack Peter;

Delzer, Gary A.; Zisman, Stan A.; Brown, Scott H.; Johnson, Marvin M.; Byers, Jim D.; Tiedtke, Darin B.;

Young, David A.

PATENT ASSIGNEE(S): Phillips Petroleum Company, USA

SOURCE: PCT Int. Appl., 39 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

```
PATENT NO.
                              KIND
                                       DATE
                                                      APPLICATION NO.
      -----
                              ----
                                       -----
                                                      ______
                                                   WO 2000-US42068
      WO 2001041923
                              A1
                                       20010614
          2001041923
A1 20010614 WO 2000-US42068 20001110
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                                                                 20001110
                                       20010614
      CA 2392259
                               A1
                                                   CA 2000-2392259
                                                                                   20001110
                                       20020827
      BR 2000016337
                               Α
                                                      BR 2000-16337
                                                                                   20001110
                                                   BR 2000 101
EP 2000-992242
      EP 1259319
                               A1
                                       20021127
                                                                                  20001110
               AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
PRIORITY APPLN. INFO .:
                                                      US 1999-459846
                                                                               A1 19991213
                                                      WO 2000-US42068
                                                                               W 20001110
REFERENCE COUNT:
                                      THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
                              3
                                      RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
      ANSWER 7 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
      The cycloolefin polymers are effectively hydrogenized in the presence of
AB
      hydrogenation catalysts containing Ni, Pd, and/or Pt of crystallites with
      diameter ≤100 Å, preferably activated with heterogeneous solid
      supports. After the hydrogenation, catalysts are easily eliminated.
      Thus, hydrogenating polydicyclopentadiene over Ni/diatomite catalysts,
      followed with filtering (16 min), gave the product with hydrogenation rate
      ≥99.5%.
ACCESSION NUMBER:
                               2001:254897 HCAPLUS
DOCUMENT NUMBER:
                               134:267051
TITLE:
                              Manufacture of hydrogenated cycloolefin polymers with
                              metal microcrystal-containing catalysts
INVENTOR(S):
                               Kobuchi, Kazuyuki; Suzuki, Teruhiko
PATENT ASSIGNEE(S):
                               Nippon Zeon Co., Ltd., Japan
                               Jpn. Kokai Tokkyo Koho, 7 pp.
SOURCE:
                               CODEN: JKXXAF
DOCUMENT TYPE:
                               Patent
LANGUAGE:
                               Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
      PATENT NO.
                               KIND DATE
                                                      APPLICATION NO.
                                                                                   DATE
      -----
                               ____
                                       _____
                                                      ______
                                                                                  -----
      JP 2001098016
                               A
                                       20010410
                                                      JP 1999-274474 19990928
PRIORITY APPLN. INFO.:
                                                      JP 1999-274474
                                                                                   19990928
      ANSWER 8 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
L_5
      A supported catalyst composition for selective hydrogenation of diolefins and
      alkynes to monoolefins comprises a Pd component, ≥1 alkali metal
      iodide (e.g., KI), and an inorg. support (e.g.,
      Al203). The Pd component is concentrated in an area within .apprx.150 \mu of
```

alkynes to monoolefins comprises a Pd component, ≥1 alkali metal iodide (e.g., KI), and an inorg. support (e.g., Al2O3). The Pd component is concentrated in an area within .apprx.150 μ of the exterior surface of the composition ACCESSION NUMBER: 2000:531696 HCAPLUS
DOCUMENT NUMBER: 133:120804
TITLE: Hydrocarbon hydrogenation and catalyst therefor INVENTOR(S): Cheung, Tin-Tack Peter; Johnson, Marvin M.

PATENT ASSIGNEE(S): Phillips Petroleum Co., USA

SOURCE: U.S., 16 pp., Cont.-in-parts of U.S. 5,866,735.

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

DATE APPLICATION NO. DATE PATENT NO. KIND DATE \_ \_ \_ \_ . US 6096933 Α 20000801 US 1998-39041 19980313 US 5866735 Α 19990202 US 1997-867872 19970604 WO 9946041 19990916 WO 1999-US5043 · A1 19990308 W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW

RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, SE, ST, ST, SE, SE, ST, CF, CG ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AU 9929007 Α 19990927 AU 1999-29007 19990308 EP 1062038 A1 20001227 EP 1999-909915 19990308 R: BE, DE, FR, GB, IT, NL IN 2003KO00040 Α 20040821 IN 2003-KO40 20030129 PRIORITY APPLN. INFO.: US 1996-595326 B2 19960201 US 1997-867872 · A2 19970604 IN 1996-CA1930 A3 19961105 A1 19980313 US 1998-39041 W 19990308

18 -REFERENCE COUNT: THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

1.5 ANSWER 9 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB A supported hydrogenation catalyst composition, comprising palladium, an inorg. support (e.g., alumina), and a selectivity enhancer selected from phosphorus, a phosphorus compound (e.g., K2HPO4), sulfur, a sulfur compound (e.g., K2SO4), or combinations of ≥2 such substances, is described as is the selective hydrogenation of highly unsatd. hydrocarbons such as diolefins (e.g., propadiene) and/or . alkynes (e.g., acetylene) with hydrogen into less unsatd. hydrocarbons such as monoolefins (e.g., ethylene) with reduced formation of catalyst-deactivating oligomers.

ACCESSION NUMBER: 2000:277943 HCAPLUS

DOCUMENT NUMBER: 132:279645

TITLE: Process and catalysts for the selective hydrogenation

> of highly unsaturated hydrocarbons into less unsaturated hydrocarbons with reduced oligomer formation and reduced catalyst deactivation Kimble, James B.; Bergmeister, Joseph J.

WO 1999-US5043

INVENTOR(S):

Phillips Petroleum Company, USA PATENT ASSIGNEE(S):

SOURCE: PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent ~ English LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO.

```
20000427 WO 1999-US20152 19990902
     WO 2000023403
                            A1
          W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
               CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
              IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY,
               KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 6127588
                                                  US 1998-176127
                             Α
                                     20001003
                                                                             19981021
                                                  AU 1999-58032
US 2000-638782
     AU 9958032
                             A1
                                     20000508
                                                                             19990902
     US 6635600
                             B1
                                     20031021
                                                                            20000815
PRIORITY APPLN. INFO.:
                                                  US 1998-176127
                                                                         A1 19981021
                                                                      W 19990902
                                                  WO 1999-US20152
REFERENCE COUNT:
                                   THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS
                            11
                                   RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
      ANSWER 10 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
AB
      The method comprises passing a solution of an aromatic vinyl/conjugated diene
      block copolymer together with H gas through a fixed-bed reactor packed
     with a hydrogenation catalyst comprising a Pt group metal deposited on an
     inorg. support to convert the unsatd. bonds in the aromatic
     ring blocks and conjugated diene blocks of the block copolymer into saturated
     bonds through hydrogenation, where (1) the block copolymer has a number-average
     mol. weight (Mn) of 40,000 to 450,000, (2) the conjugated diene blocks in the block copolymer have a Mn of 30,000 or higher, (3) the concentration of the
block
      copolymer in its solution is 5-30%, and (4) the fixed catalyst bed has a
      temperature of 150-250°.
ACCESSION NUMBER:
                            1999:795868 HCAPLUS
DOCUMENT NUMBER:
                            132:36249
TITLE:
                            Method of hydrogenating block copolymer
INVENTOR(S):
                            Sasaki, Yoro; Ishida, Hiroshi; Fujiwara, Masahiro;
                            Yamaguchi, Tatsuo
PATENT ASSIGNEE(S):
                            Asahi Kasei Kogyo Kabushiki Kaisha, Japan
                            PCT Int. Appl., 31 pp.
SOURCE:
                            CODEN: PIXXD2
DOCUMENT TYPE:
                            Patent
LANGUAGE:
                             Japanese
FAMILY ACC. NUM. COUNT:
                            1
PATENT INFORMATION:
      PATENT NO.
                            KIND
                                     DATE
                                                  APPLICATION NO.
      ______
                            ----
                                    _____
                                                  ______
                             A1 19991216 WO 1999-JP3080 19990609
      WO 9964479
```

```
PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9964479 A1 19991216 WO 1999-JP3080 19990609

W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

JP 11349626 A 19991221 JP 1998-176537 19980610
JP 2000095815 A 20000404 JP 1998-282061 19980918

PRIORITY APPLN. INFO:: JP 1998-176537 A 19980610
```

```
10/696749 SELECTIVE HYDROGENATION CATALYST text search
                                           JP 1998-282061
                                                              A 19980918
                              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 11 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
L5
    A supported hydrogenation catalyst composition is disclosed which comprises a
AB
    palladium component, at least one alkali metal iodide (such as potassium
     iodide), and an inorg. support material (such as
     alumina). The palladium component is concentrated in an area within about 150
     µm of the exterior surface of the composition
ACCESSION NUMBER:
                        1999:595053 HCAPLUS
                      131:230266
DOCUMENT NUMBER:
TITLE:
                        Process and catalyst for selective hydrogenation of
                        dienes and alkynes to olefins
                        Cheung, Tin-Tack Peter; Johnson, Marvin Merrill
INVENTOR (S):
                        Phillips Petroleum Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                        PCT Int. Appl., 48 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
                     English at we was
LANGUAGE:
FAMILY ACC. NUM. COUNT: 4
PATENT INFORMATION:
     PATENT NO.
                        KIND
                               DATE
                                         APPLICATION NO.
                                                                 DATE
                              ------
                        ----
     WO 9946041
                        A1 19990916 WO 1999-US5043
                                                                 19990308
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
            KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
            MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
            TR; TT, UA, UG, US, UZ, VN, YU, ZW
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
            ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
            CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            20000801
     US 6096933
                         Α
                                         US 1998-39041
                                                                 19980313
     AU 9929007
                         Α
                               19990927
                                           AU 1999-29007
                                                                 19990308
     EP 1062038
                               20001227
                                           EP 1999-909915
                         A1
                                                                 19990308
        R: BE, DE, FR, GB, IT, NL
PRIORITY APPLN. INFO.:
                                           US 1998-39041
                                                              A1 19980313
                                           US 1996-595326
                                                              B2 19960201
                                           US 1997-867872
                                                              A2 19970604
                                           WO 1999-US5043
                                                              W 19990308
                              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 12 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN
L5
AB
     Selective catalysts for hydrogenation of highly unsatd. hydrocarbons
     (e.g., compds. containing a triple bond or ≥2 double bonds) to less
     unsatd. hydrocarbons (e.g., containing no triple bonds and fewer double bonds)
     in hydrocarbon refining streams consist of an inorg. oxide-supported Pd
     (including Pd metal and Pd oxides) and an alkali metal iodide. The
     inorg. support is selected from alumina, silica,
     titania, zirconia, aluminosilicates, zinc aluminate, and zinc titanate. A
     preferred alkali- metal iodide is KI. Preferred catalyst compns. are
```

0.05-1 weight% Pd and 0.05-5 weight% KI.

ACCESSION NUMBER: 1999:90346 HCAPLUS

DOCUMENT NUMBER:

TITLE:

Palladium-based selective catalysts for hydrogenation of alkadienes and alkynes

Page 42 searched 8/2/07 STN Supplemental

in olefinic processing streams

INVENTOR (S):

Cheung, Tin-Tack Peter; Johnson, Marvin M.

PATENT ASSIGNEE(S): Phillips Petroleum Co., USA

SOURCE:

U.S., 12 pp., Cont.-in-part of U.S. Ser. No. 595,326,

abandoned. CODEN: USXXAM

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5866735			US 1997-867872	19970604
AU .9670499	A		AU 1996-70499	
	B2	19980611	AU 1990-70499	. 19901030
			00 1006 11000	10061100
	A1		SG 1996-11020	
	A1		IN 1996-CA1930	19961105
TW 400374	В	20000801	TW 1996-85113609	19961107
JP 092-20472 : 一个奶油 =	* A	19970826	JP 1996-318028	19961128
JP 3934715	B2	20070620"		•
BR 9605736	Α	19980825	BR 1996-5736	19961128
EP 792685	. A1	19970903	EP 1997-101625	19970131
EP 792685 .	В1 ,	20020904		
R: BE, DE, ES,	FR, GE	B, IT, NL	•	·
			ES 1997-101625	
US 6096933	A	20000801	US 1998-39041	19980313
IN 2003KO00040	A	20040821	IN 2003-KO40	20030129
PRIORITY APPLN. INFO.:		• •	US 1996-595326	B2 19960201
			IN 1996-CA1930	A3 19961105
			.US 1997-867872	A2 19970604
REFERENCE COUNT:	13	THERE ARE 13	CITED REFERENCES A	VAILABLE FOR THIS
	•	RECORD. ALL	CITATIONS AVAILABLE	IN THE RE FORMAT

L5 ANSWER 13 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

ABA composition and a process for using the composition in a selective hydrogenation

of a highly unsatd. hydrocarbon such as, for example, an alkyne or diolefin, to a less unsatd. hydrocarbon such as, for example, an alkene or a monoolefin, are disclosed. The composition comprising palladium, a selectivity enhancer, and an inorg. support wherein the palladium and selectivity enhancer are each present in a sufficient amount to effect the selective hydrogenation of a highly unsatd. hydrocarbon. Optionally, the composition can comprise silver. Also optionally, the palladium is present as skin distributed on the surface of the support. The composition can further comprise an alkali metal-containing

ACCESSION NUMBER:

compds. such as, for example, potassium fluoride. 1998:608565 HCAPLUS

DOCUMENT NUMBER:

129:218238

TITLE:

Hydrogenation catalysts for unsaturated hydrocarbons

Brown, Scott Hudson; Cheung, Tin-tack Peter INVENTOR(S):

PATENT ASSIGNEE(S):

Phillips Petroleum Co., USA

SOURCE:

PCT Int. Appl., 37 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO. 9837966	A1	19980903	WO 1998-US3905	19980227
W: CA, KR, MX				•
RW: AT, BE, CH,	DE, DK	K, ES, FI,	FR, GB, GR, IE, IT, LU,	MC, NL, PT, SE
US 6127310	A	20001003	US 1997-808047	19970227
US 2001001805	A1	20010524	US 1998-196347	19981119
PRIORITY APPLN. INFO.:			US 1997-808047	
REFERENCE COUNT:	.4	THERE ARE	4 CITED REFERENCES AVAI	LABLE FOR THIS
		RECORD. AL	LL CITATIONS AVAILABLE 1	N THE RE FORMAT

ANSWER 14 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

A supported hydrogenation catalyst composition consists essentially of a Pd AB component, ≥1 alkali metal iodide (preferably KI) and an inorg. support material (preferably Al203). This catalyst composition is employed in the selective hydrogenation of C3-12 diolefins with hydrogen gas to the corresponding monoolefins.

ACCESSION NUMBER:

1997:744527 HCAPLUS

DOCUMENT NUMBER:

127:331903

TITLE:

... Hydrogenation of diolefins to monoolefins and 

catalysts therefor

INVENTOR (S):

Cheung, Tin-Tack Peter; Johnson, Marvin M.

PATENT ASSIGNEE(S):

Phillips Petroleum Co., USA

SOURCE:

Can. Pat. Appl., 32 pp. CODEN: CPXXEB

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
CA 2196349	A1	19970802	CA 1997-2196349	19970130	•
CA 2196349	С	20001031			
AU 9670499	A	19970807	AU 1996-70499	19961030	
AU 692723	B2	19980611	•		
SG 76488	A1	20001121	SG 1996-11020	19961102	
IN 190085	A1	20030607	IN 1996-CA1930	19961105	
TW 400374	. В	20000801	TW 1996-85113609	19961107	
JP 09220472	A	19970826	JP 1996-318028	19961128	
JP 3934715	B2	20070620	•	•	
BR 9605736	Α	19980825	BR 1996-5736	19961128	54.6 MIT
EP 792685	· A1	19970903	EP 1997-101625	19970131	
EP 792685	. B1	20020904		·	
R: BE, DE	E, ES, FR, G	B, IT, NL	,		
· ES 2183029	Т3	20030316	ES 1997-101625	19970131	
IN 2003KO00040	) A	20040821	IN 2003-KO40	20030129	
PRIORITY APPLN. IN	· · · · · · · · · · · · · · · · · · ·		US 1996-595326	A 19960201	
		•	IN 1996-CA1930	A3 19961105	

ANSWER 15 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN L5

AΒ A catalyst composition comprises Pd, ≥1 chemical bound alkali metal (preferably K), chemical bound F, and an inorg. support material (preferably alumina), wherein the atomic ratio of F to alkali metal is (1.3-4):1. Preferably, Ag is also present. The catalyst is employed in the selective hydrogenation of C2-C10 alkynes (preferably acetylene) to the corresponding alkenes in the presence of S-containing impurities. Thus, a spent com. Pd-Ag/Al203 acetylene hydrogenation catalyst was calcined 4 h at 1000°F to reduce the C content to <0.2%, impregnated with aqueous

KOH containing dextrose, calcined 2 h in air at 538°C to show 0.5% K, impregnated with aqueous NH4F, and calcined 2 h at 538°C in air to give a product with F/K atomic ratio .apprx.2:1, which effectively reduced C2H2 to C2H4 over the temperature range 134-210°F and was minimally affected by the temporary presence of COS.

ACCESSION NUMBER:

1996:705602 HCAPLUS

DOCUMENT NUMBER:

125:332253

TITLE:

Alkyne hydrogenation catalyst, its preparation and use

Zisman, Stan A.; Kimble, James B.; Brown, Scott H.

PATENT ASSIGNEE(S):

Phillips Petroleum Co., USA Eur. Pat. Appl., 10 pp.

SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

INVENTOR(S):

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 738540	A1	19961023	EP 1996-106101	19960418
EP 738540	B1	20010829		
R: BE, DE, ES,	FR, GB	, IT, NL		
US 5587348	Α	19961224	US 1995-424733	19950419
CA 2168387	A1	19961020	CA 1996-2168387.	19960130
CA 2168387	C	19990713		
AU 9650436	A	19961031	AU 1996-50436	19960402
AU 679873	B2	19970710		
JP 08290060	Α	19961105	JP 1996-91393	19960412
ES 2159658	T3	20011016	ES 1996-106101	19960418
US 5698752	Α	19971216	US 1996-685120	19960723
PRIORITY APPLN. INFO.:			US 1995-424733 . A	19950419

# ANSWER 16 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

A porous inorg, material such as alumina or silica is impregnated with a AΒ polymer or polycondensable compds. (e.g., a phenol-o-xylene mixture or methylcyclopentane-BzOH mixture) and heated at ≤1000° under non-oxidizing conditions to prepare a carbon-coated material for use as a catalyst support, e.g., for a Pd-containing catalyst for the hydrogenation of 4-amino-1,3-dimethyl-5-nitrosouracil or PhCN to convert nitro groups to amino groups.

ACCESSION NUMBER:

1995:997773 HCAPLUS

DOCUMENT NUMBER:

124:90931

TITLE . INVENTOR(S): Preparation of carbon-coated porous catalyst supports Schoedel, Rainer; Geyer, Reinhard; Birke, Peter; Keck,

Michael

PATENT ASSIGNEE(S):

Leuna-Katalysatoren GmbH, Germany; Kataleuna GmbH

Catalysts

SOURCE:

Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 681868	A1	19951115	EP 1995-107123	19950511
EP 681868	B1	20030730		
R: AT, BE, CH,	DE, DK	, FR, GB, IT	, LI, NL	

Page 45 searched 8/2/07 STN Supplemental

DE 4416903	A1	19951116	DE 1994-4416903		19940513
DE 4416903	C2	19960822			
DE 4433023	A1	19960328	DE 1994-4433023		19940916
DE 4433023	C2	19961128	,		•
DE 19516273	. A1	19961114	DE 1995-19516273		19950508
AT 246042	T	20030815	AT 1995-107123		19950511
PRIORITY APPLN. INFO.:			DE 1994-4416903	Ά	19940513
			DE 1994-4433023	Α	19940916
5-4-1 · · · · · · · · · · · · · · · · · · ·		•	DE 1995-19516273	Α	19950508

ANSWER 17 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN L5

The reactions of Pt-group metal compds. with higher aliphatic amines can be AB used to synthesize highly active metal complex catalysts for hydrogenation of unsatd. hydrocarbons. Immobilization of homogeneous catalysts on the surfaces of oxide-type inorg. supports gives supported catalysts exhibiting stability of catalytic action, as well as stability toward poisoning or thermal treatment. The Pd complex catalysts exhibit high activity (>75,000 h-1) and high selectivity for hydrogenation of conjugated dienes or acetylenes to alkenes with yields approaching 98-100% (almost complete conversion). The Rh and Pt complex catalyst systems are active for hydrogenation of alkenes, dienes, and acetylenes to saturated hydrocarbons. The specific activities approach 30,000 mol g-atom-metal-1 h-1 at 20° and 0.1 MPaH2.

1991:543554 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

115:143554

TITLE:

Nonconventional catalysts for hydrogenation of

unsaturated compounds based on Platinum Group metals

and the state of

with nitrogen-containing ligand complexes

AUTHOR (S):

Frolov, V. M.; Parenago, O. P.; Shuikina, L. P.; Novikova, A. V.; Kliger, E. G.; Turisbekova, K. K. Inst. Neftekhim. Sint. im. Topchieva, Moscow, USSR

CORPORATE SOURCE:

Neftekhimiya (1991), 31(2), 197-204

SOURCE:

CODEN: NEFTAH; ISSN: 0028-2421

DOCUMENT TYPE:

LANGUAGE:

Journal

Russian

ANSWER 18 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN L5 GI

$$\begin{array}{c|c} R1 & & \\ \hline & & \\ RN & & \\ \hline & & \\ & & \\ \hline & & \\ & &$$

The title compds. (I; R = Me; R1 = H; n = 0, 1), useful as solvents, are · AB prepared by hydrogenation of I (R = Me, R1 = OH) or I (R = HOCH2, R1 = H) over a supported Pd catalyst containing S, Se, or Te and, optionally, rare earth metals. An economically small amount of Pd on an inorg. support is used, and the catalyst can be regenerated, an improvement over the use of Pd supported on active C. Thus, a mixture of 50% aqueous I (R = HOCH2, R1 = H, n = 1) [prepared by hydroxymethylation of the corresponding I (R = R1 = H)] and 85% H3PO4 was hydrogenated at 120° and 80 bar over a catalyst comprising 1% Pd and 1% S on  $\gamma$ -Al2O3 to give 90% pyrimidinone I (R = Me, R1 = H, n = 1).

Ι

ACCESSION NUMBER:

1990:55903 HCAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

112:55903

TITLE:

Process for preparation of cyclic N, N'-dimethylureas Franz, Lothar; Eggersdorfer, Manfred; Voges, Dieter

PATENT ASSIGNEE(S):

BASF A.-G., Fed. Rep. Ger.

SOURCE:

Ger. Offen., 4 pp. CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIŅD	DATE	APPLICATION NO.		DATE
DE 3800083 ·	A1	19890713	DE 1988-3800083		19880105
EP 323647	A1	19890712	EP 1988-121874		19881230
EP 323647	B1	19911030			•
R: AT, BE, DE,	ES, FR	, GB, NL, SE		i	
AT 69047	T	19911115	AT 1988-121874	i -	19881230
ES 2038736 ··		-19930801	ES 1988-121874		19881230
US 4925940	A	19900515	US 1989-293358		19890104
JP 01279873	A	19891110	JP 1989-178		19890105
PRIORITY APPLN. INFO.:			DE 1988-3800083	A	19880105
	• •	•	EP 1988-121874	A	19881230
OTHER SOURCE(S):	CASREA	CT 112:55903	MARPAT 112:5590	3 <sup>i</sup>	•

ANSWER 19 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

The title catalysts, especially useful for hydrogenation of organic compds., AB

prepared by immersing porous inorg. supports in solns.

containing dicarboxylatodiamminepalladium (II) complexes and reducing the impregnated complexes. An aqueous suspension containing 38 g activated C

and 4.3 g cis-oxalatodiamminepalladium was refluxed at 100° and bubbled with H and the resulting solids were filtered off and vacuum-dried to give 40 g 5% Pd/C catalyst whose aqueous suspension showed pH 7.10 initially and 6.84 after autoclaving under 4 kg/cm2 H for 3 h.

ACCESSION NUMBER:

1989:541610 HCAPLUS

DOCUMENT NUMBER:

111:141610

TITLE:

Manufacture of neutral palladium catalysts

INVENTOR(S):

Nakanishi, Chihiro

PATENT ASSIGNEE(S):

Tanaka Noble Metal Industrial Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese 1

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 01090037	Α	19890405	JP 1987-245257	19870929
PRIORITY APPLN. INFO.:			JP 1987-245257	19870929

ANSWER 20 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

A lecture on the synthesis of Pt and Pd complexes with organic dyes immobilized on some organic and inorg. supports. The catalytic activity of these complexes was studied in the hydrogenation of nitro groups, conjugated double bonds and acetylenic bonds.

ACCESSION NUMBER:

1988:93919 HCAPLUS

DOCUMENT NUMBER:

TITLE:

Hydrogenation of some organic compounds catalyzed by

platinum and palladium complexes

AUTHOR (S):

Shopov, D.; Rakovski, S.

CORPORATE SOURCE:

Inst. Kinet. Catal., Sofia, 1113, Bulg.

SOURCE:

Homogeneous Heterog. Catal., Proc. Int. Symp. Relat. Homogeneous Heterog. Catal., 5th (1986), 601-15. Editor(s): Ermakov, Yu. I.; Likholobov, V. A. VNU

Sci. Press: Utrecht, Neth.

CODEN: 56DTA9

DOCUMENT TYPE:

Conference English

LANGUAGE:

ANSWER 21 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN L5

Ethylenediamine was treated with γ-chloropropyltriethoxysilane to ΑB give  $\gamma$ -(ethylenediamine)propyltriethoxysilane, which was hydrolytically polymerized in the presence of SiO2, Al2O3, or Si-Mg adsorbents and treated with PdCl2 to give complex catalysts. These catalysts were . useful for hydrogenation of styrene (I), acrylonitrile (II), nitrobenzene (III), and 1-hexene (IV), with catalytic activity decreasing in the order I >II >III >IV The catalysts supported on SiO2 exhibited higher catalytic activity than those on Al203 and Si-Mg adsorbents. The catalysts could be easily recovered from the solution and reused without severe loss of activity.

ACCESSION NUMBER:

1987:578556 HCAPLUS

DOCUMENT NUMBER:

107:178556

TITLE:

Silsesquioxane-supported transition metal catalysts...

IX. Synthesis and activity of poly{ [ $\gamma$ -

(aminoethylamino)propyl]silsesquioxane}-palladium

complex

AUTHOR(S):

Xiao, Chaobo; Lin, Yigeng; Ren, Xiaofeng; Chen,

Yuanyin

CORPORATE SOURCE:

Wuhan Univ., Wuhan, Peop. Rep. China

SOURCE:

FACCE

Wuhan Daxue Xuebao, Ziran Kexueban (1986), (4), 65-71

CODEN: WTHPDI; ISSN: 0253-9888

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

L5 ANSWER 22 OF 22 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The catalytic hydrogenation of cyclopentadiene (I) [542-92-7] to cyclopentene (II) [142-29-0] was investigated at atmospheric pressure and 20° in MeOH and PhMe with Pd carrier catalysts in the presence of n-octylcatechol as polymerization inhibitor. Using 0.56% Pd/Al203, a 100% selectivity of the hydrogenation of I to II was achieved in PhMe. In

MeOH, selectivity of hydrogenation was lower and partial polymerization of I

occurred.

ACCESSION NUMBER: 1982:440091 HCAPLUS

DOCUMENT NUMBER:

TITLE:

Selective hydrogenation of cyclopentadiene in the

liquid phase on palladium catalysts

AUTHOR(S):

Cerveny, L.; Vopatova, J.; Ruzicka, V.

CORPORATE SOURCE:

Dep. Org. Technol., Inst. Chem. Technol., Prague, 166 28, Czech.

SOURCE:

Reaction Kinetics and Catalysis Letters (1982),

19(1-2), 223-6

CODEN: RKCLAU; ISSN: 0304-4122

DOCUMENT TYPE:

Journal

LANGUAGE:

English

=> fil stng COST IN U.S. DOLLARS

SINCE FILE ENTRY

TOTAL SESSION

FULL ESTIMATED COST

226.70

226.91

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE ENTRY

TOTAL SESSION

CA SUBSCRIBER PRICE

-54.60

-54.60

FILE 'STNGUIDE' ENTERED AT 08:03:21 ON 02 AUG 2007 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Jul 30, 2007 (20070730/UP).